VBScript Reference Manual
for InduSoft Web Studio

www.InduSoft.com
info@indusoft.com
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About VBScript

Visual Basic Script Language (VBScript) is one of Microsoft’s scripting languages that is commonly associated with Server-side and Client-side web applications. However, Microsoft has opened up VBScript to developers and now VBScript can be found in a variety of applications. InduSoft has standardized on VBScript since it provides a significant subset of Microsoft Visual Basic’s functionality, and VBScript supports all of Microsoft’s operating system platforms including Windows CE, unlike VBA (Visual Basic for Applications) which cannot support the Windows CE runtime environment.

VBScript is a programming language that is often viewed as a dialect of VBA (Visual Basic for Applications), although it is really its own language. The VBScript language attempts to balance flexibility, capability and ease of use. VBA is a subset of Visual Basic that was developed to automate Microsoft Office applications, whereas VBScript was originally developed to support Server-side and Client-side web applications. Although VBScript and VBA provide many of the same features, there are some differences between them, primarily due to the applications they were each developed to support.

So before we get into details of the VBScripting language, perhaps it is worthwhile to review how VBScript is used with InduSoft Web Studio (IWS) or alternatively, why VBScript is included with IWS. IWS provides an easy-to-use development environment that configures predefined objects to support an HMI/SCADA application. Applications can be built quickly and are relatively easy to support, even by someone other than the original developer. By comparison, programming languages such as Visual Basic can be used to develop an HMI/SCADA application, but the lower per-copy licensing cost savings quickly gets offset by much higher development costs and support costs. A programming development environment is clearly more flexible than a configuration development environment, but there is a significant cost associated with programming that makes it an unattractive alternative for HMI/SCADA applications. By adding VBScript support to IWS, InduSoft lets you choose between configuration and programming to meet your application needs and develop applications efficiently.

Using VBScript With InduSoft HMI/SCADA Applications

InduSoft Web Studio (IWS) supports both a simple, proprietary scripting language (worksheet style) using one or more Math worksheets, as well as VBScript (new with IWS Version 6.1). Developers can use either scripting language or a combination of both. VBScript code is placed in one of several modules, based on the functionality to be performed and the scope of the code and its variables. This subject is covered more completely in the VBScript Configuration and Operation in IWS section.

Examples of how VBScript can be used:
- To execute a logic sequence or a routine when opening or closing a screen, or while the screen is open
- To execute a logic sequence in the background
- Run a simple VBScript code segment based on an IWS object’s command dynamic
- Interaction with IWS Tags and control of IWS built-in functions
- Manipulation of ActiveX Controls and ActiveX Control event handler
- Simple file I/O (e.g. text files)
- Database interfaces (e.g. via ADO.NET), especially where use of SQL is required
- Interface to Windows Management Instrumentation (WMI) and Web Services (via WSDL)
- Interface to Microsoft Office applications (e.g. Excel, Access, Word) and Microsoft Office components via OLE Automation
- Run on a Web Thin Client

Where you should use IWS instead of VBScript
- User Interface. IWS does not support Windows Scripting, which typically provides the User Interface for VBScript via Forms.
- Device I/O (e.g. PLC communications). VBScript does not directly support serial or network communications.
IWS implements Visual Basic Script Edition 5.5 or higher, and functions as the “host” for VBScript. IWS provides an integrated development environment where the HMI/SCADA application developer can take advantage of the functionality and ease of use of VBScript, yet have access to all IWS tags and all built-in functions directly from VBScript. The diagram below illustrates the IWS architecture. Since VBScript is an interpreted language, the VBScript Engine parses the language at runtime and executes commands subject to limitations placed by the VBScript Host. InduSoft allows VBScript code to be located several areas in an IWS application:

- **Global Procedures.** This is an area for subroutines and functions that can be called by any other VBScript routine, or by a built-in IWS function (requires IWS Version 6.1 Service Pack 1 or later).
- **Graphic Script.** Code in this area gets executed whenever any graphics (screens) are active.
- **Screen Script.** This is where code is executed when an individual screen is active.
- **Command Dynamic.** When an object has a Command Dynamic, one option is to run VBScript code.
- **ActiveX Events.** A VBScript code segment can be run based on an ActiveX event
- **Background Task.** VBScript code can be running as a background task. One or more VBScript groups are supported, allowing conditional processing of the various VBScript background tasks.

This subject is covered more completely later in the *VBScript Configuration and Operation in IWS* section.
In a Web Thin Client configuration, VBScripts associated with a screen can run either on the workstation runtime display or on a Web Thin Client station running Microsoft Internet Explorer. The VBScript routines that can execute on a Web Thin Client include those located in a Screen Script, a Command Dynamic, and an ActiveX Event. Since VBScript runs on all Microsoft operating system platforms, there are no limitations to VBScript running on any Microsoft compatible platform.

**VBScript Limitations in IWS**

Microsoft initially developed VBScript to work with websites (web pages). In the web server environment, VBScript was designed to work with the Windows Scripting host and ASP, which provide file access and form generation. On the web client side, VBScript was designed to work with Microsoft Internet Explorer using HTML and DHTML, which provide display generation. So as a result of the initial design goals, VBScript does not have much in the way of built-in language support for Forms, File I/O, Communications or direct Printing control. Additionally, IWS has its own built-in web server and does not use ASP.

By using IWS built-in functions, ActiveX controls and Microsoft Office Applications (or components), there are several methods for workarounds to these limitations as well as to extend VBScript's capability.

The following are some of VBScript's limitations and workarounds.

<table>
<thead>
<tr>
<th>Item</th>
<th>VBScript</th>
<th>Workarounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forms</td>
<td>Does not support</td>
<td>Use IWS objects for user interface, pass parameters to IWS. Can also use ActiveX Controls.</td>
</tr>
<tr>
<td>File I/O</td>
<td>Limited support directly</td>
<td>Use Scripting Objects and/or IWS built-in functions. Can also use ActiveX Controls.</td>
</tr>
<tr>
<td>Communications</td>
<td>Does not directly support</td>
<td>Use IWS built-in functions or 3rd party ActiveX controls</td>
</tr>
<tr>
<td>Printing</td>
<td>Does not directly support</td>
<td>Use Microsoft Office Applications or IWS built-in functions</td>
</tr>
<tr>
<td>Charting/Graphing</td>
<td>Does not directly support</td>
<td>Use IWS trending, Microsoft Office Applications, Microsoft Office Components, or 3rd party ActiveX controls</td>
</tr>
<tr>
<td>DDE</td>
<td>Does not support</td>
<td>Supported in IWS built-in commands (not under Windows CE).</td>
</tr>
</tbody>
</table>
The Microsoft Visual Basic Family

VBScript is part of a family of Microsoft programming languages that support object-oriented programming. This family of products is derived from the Basic programming language, first developed in 1964. Once study recently indicated that over 50% of all programmers are familiar with VB (Visual Basic) programming.

### Basic, VB (Visual Basic), VB.NET, VBA and VBScript – The Evolution

Most everyone is familiar with Basic, the Beginner’s All-purpose Symbolic Instruction Code that has been around since 1964. Originally designed to teach non-science students about computers, it was one of the first high-level programming languages ported to the PC in the 1980’s. It has continued to evolve with programming and operating system technology. Here is a quick summary of the different versions today:

- **Basic**  
  A simple high-level programming language developed in 1964. Migrated to the PC platform in the 1980’s, with many versions developed.

- **VB**  
  Visual Basic. An event-driven programming version of Basic, supporting graphical user interfaces (GUI), database access and ActiveX controls that was introduced in 1991. VB Version 6 was the last version released (1998).

- **VB.NET**  
  The successor to VB launched in 2002. Supports Microsoft .NET framework architecture and is a true object-oriented programming language.

- **VBA**  
  Visual Basic for Applications is a version of VB (most compatible with Version 6) that is built into Microsoft Office products (Word, Excel, Access, Outlook, PowerPoint) and into some other 3rd party products. Unlike VB or VB.NET, VBA does not run stand-alone and only runs from a host application, usually within a Microsoft Office application. VBA can control an second application while running in a host application. VBA works on Windows XP/2000/NT platforms only.

- **VBScript**  
  VBScript is considered a dialect of VBA and is the default language for website Active Server Pages (ASP). Like VBA, VBScript does not run stand-alone and only runs from a host application. It is run by the operating system’s Windows Script Host and can be used for Server-side Windows scripting or Client-side Web Page scripting using Microsoft Internet Explorer. A key advantage of VBScript is that it is supported under Windows CE.
Differences between VBScript and VBA

Since other HMI/SCADA products support VBA, it might be worth highlighting some of the key differences between VBScript and VBA. For HMI/SCADA applications, these differences are relatively minor. However, VBScript support for the Windows CE operating system is a major differentiator between the two products. For additional details or a complete listing of the differences, please reference the MSDN website at [http://msdn.microsoft.com](http://msdn.microsoft.com).

<table>
<thead>
<tr>
<th>Key differences between VBScript vs. VBA</th>
<th>VBA</th>
<th>VBScript</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Primary Purpose</strong></td>
<td>Automation of MS Office Applications</td>
<td>Automation of Web Services</td>
</tr>
<tr>
<td><strong>Support for Windows CE</strong></td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Data Types</strong></td>
<td>Stronger Type Declaration. Many data types supported. (e.g. String, Integer, Date, Boolean)</td>
<td>Typeless, uses Variant Type. The final data subtype will be determined at runtime based on use. Supports same data subtypes as VBA and VB (e.g. String, Integer, Date, Boolean, etc)</td>
</tr>
<tr>
<td><strong>Dimension Statement</strong></td>
<td>Dim Var as Type</td>
<td>Dim Var (Cannot specify Type, but it is determined at runtime based on use)</td>
</tr>
<tr>
<td><strong>Class Block declaration</strong></td>
<td>Must use separate Class Module</td>
<td>Class Block Declaration supported</td>
</tr>
<tr>
<td><strong>Object</strong></td>
<td>Clipboard</td>
<td>Not supported</td>
</tr>
<tr>
<td><strong>Collection</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Object Manipulation</strong></td>
<td>TypeOf</td>
<td>Not supported</td>
</tr>
<tr>
<td><strong>Eval function</strong></td>
<td>Not supported</td>
<td>Expression evaluation supported</td>
</tr>
<tr>
<td><strong>Execute function</strong></td>
<td>Not supported</td>
<td>Allows interpreted code to be executed on the fly.</td>
</tr>
<tr>
<td><strong>RegExp</strong></td>
<td>No</td>
<td>Allows creation of regular expressions</td>
</tr>
<tr>
<td><strong>Error Handling</strong></td>
<td>Several different types</td>
<td>Supported but more limited</td>
</tr>
<tr>
<td><strong>Arrays</strong></td>
<td>Lower bound can be &lt;&gt;0</td>
<td>Lower bound is 0</td>
</tr>
<tr>
<td><strong>File I/O</strong></td>
<td>Supported</td>
<td>Not directly supported but VBScript can use FileSystemObject and can access IWS built-in I/O functions</td>
</tr>
<tr>
<td><strong>DDE</strong></td>
<td>Supported</td>
<td>Not supported</td>
</tr>
<tr>
<td><strong>Financial functions</strong></td>
<td>Supported</td>
<td>Not supported</td>
</tr>
<tr>
<td><strong>Strings</strong></td>
<td>Fixed length strings</td>
<td>Variable length only</td>
</tr>
<tr>
<td><strong>Debugging</strong></td>
<td>Debug, Print, End, Stop</td>
<td>Use MsgBox or IWS built-in functions</td>
</tr>
<tr>
<td><strong>Line labels</strong></td>
<td>Supported</td>
<td>Not supported</td>
</tr>
</tbody>
</table>
VBScript Hosting Environments

While much of the material contained in the document covers the VBScript language and its use for IWS applications, it is important to understand conceptually how VBScript works in an IWS environment. If you browse the web for information on VBScript, you will likely find a plethora of information, but many of the examples are for running VBScript with ASP using the Windows Scripting Host.

VBScript was developed using a Microsoft technology called ActiveX scripting, which is a COM-based specification that allows the development of runtime engines for virtually any scripting language. Other scripting languages include JScript. VBScript can create an instance, or instantiate, a COM object, and thus through VBScript, many system features can be controlled such as ActiveX Controls, the FileSystemObject (providing access to the Windows file system), Microsoft Office Automation (COM), and ActiveX Database Objects (ADO).

The VBScript Scripting Engine runs on a host, and there are several hosts that can run VBScript (or any ActiveX Scripting-compliant engines) including Windows Scripting Host and Microsoft Internet Explorer. VBScript can be used in conjunction with Windows Scripting Host (WSH) to automate system administration tasks. WSH is part of the Microsoft operating system and treats a VBScript application like a powerful batch file. VBScript applications can also be found with Web-based shell views. Most frequently, VBScript is used with Active Server Pages (ASP) for Server-side web applications and Microsoft Internet Explorer for Client-side web applications.

Stating with Version 6.1, IWS is now a host for the VBScript Scripting Engine. When used in conjunction with IWS, IWS becomes the only host for the VBScript Scripting Engine that is used. WSH is not used by IWS, even though WSH may be resident on the PC running the IWS application.

InduSoft has placed implemented VBScript host environment in a manner that is logically consistent with the current IWS application development environment and licensing method. What this means is that there are multiple locations in the development environment where VBScript code segments can be located (so the code is located close to its use), and restrictions placed on the scope of procedures and variables. In IWS, there is no such thing as a Global Variable that is accessible by any VBScript code segment. The IWS tags and built-in procedures can be accessed by any VBScript code segment. The restrictions and interaction with IWS tags and built-in functions implemented by the IWS VBScript Host are covered in more detail in the VB Configuration and Operation in IWS section.

The VBScript Scripting Engine performs a few key functions. It performs syntax checking in the development environment (e.g. right mouse click on a VBScript Interface, then select Check Script). It also interacts with IntelliSense, an auto-completion tool that provides reference to available functions (VBScript and IWS), IWS tags and ActiveX Controls (name, Properties and Methods). And most importantly, it executes the VBScript code at runtime, providing error messages if an error occurs. It should be noted that unlike most programming languages, VBScript is not compiled; it runs in an interpreted mode. The VBScript Scripting Engine (vbscript.dll) is responsible for interpreting (via the VBScript Parser, a part of the VBScript Scripting Engine) and executing the VBScript statements, and it does so quite efficiently. IWS uses Version 5.6 or later of the Microsoft VBScript Scripting Engine.

There are no limitations on the number of VBScript variables supported in IWS, however the amount of storage for VBScript variables is determined by the amount of memory available in your system. VBScript variables do not count against IWS tag limits for licensing purposes.
VBScript Language Overview
This section contains a short summary of the VBScript Language. A more complete reference of the VBScript language can be found in the Appendix at the end of these materials.

VBScript Functionality
VBScript has inherited much of VB & VBA’s functionality including support for math operations, string manipulation, arrays, flow control, data conversion, procedures, COM objects, and date/time functions. Since VBScript was initially designed for Web applications, direct support for file I/O and user interface functions was not included. However, VBScript can use the FileSystemObject COM object (scrrun.dll) to manipulate local files and folders.

VBScript does not support explicitly declared data types. This was eliminated to speed up the runtime performance of the VBScript Scripting Engine. All variables are type Variant and their subtype (e.g. Integer, Real, etc.) is determined at runtime.

VBScript Elements
There are several VBScript elements, but the most important ones are variables, constants and types. A variable is an item holding data that can change during the execution of the VBScript program. A constant is an item that holds data but cannot change during the execution of the VBScript program. The data that variables and constants hold can be classified into types.

Note that with IWS, you can check the VBScript syntax for errors by choosing the Check VBScript command (right mouse click when in a VBScript interface). VBScript is always checked when saving the Script interface.

The Check Script function can be invoked following a right mouse click when the cursor is on the VBScript Interface. Note that Comments are in Green, VBScript Functions and Keywords are in Blue, Variables are in Black.

The VBScript elements that are covered in this material (and the Appendix) include:
- Variables (Type, Declaration, Scope)
- Constants (Explicit, Implicit)
- Keywords
- Errors (Runtime, Syntax)
- Operators
- Functions and Procedures
- Statements
- Objects and Collections
- Example VBScript Applications
Variable Data Types and Subtypes

All variables in VBScript are a data type called **Variant.** This means that you do not (and cannot) explicitly declare the variable type. In fact, with VBScript you do not need the Dim statement to allocate storage for a variable. At runtime, the Parser in the VBScript Scripting Engine determines the **Variant** data subtype to be used. These correspond to the more traditional classifications of data types (see chart below).

## Variant data subtypes

<table>
<thead>
<tr>
<th>Subtype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boolean</td>
<td>Either True or False</td>
</tr>
<tr>
<td>Byte</td>
<td>Contains integer in the range 0 to 255</td>
</tr>
<tr>
<td>Currency</td>
<td>Floating-point number in the range -922,337,203,685,477.5808 to 922,337,203,685,477.5807</td>
</tr>
<tr>
<td>Date(Time)</td>
<td>Contains a number that represents a date between January 1, 100 to December 31, 9999</td>
</tr>
<tr>
<td>Double</td>
<td>Contains a double-precision, floating-point number in the range -4.94065645841247E-324 to 4.94065645841247E-324 for negative values; 4.94065645841247E-324 to 1.79769313486232E308 for positive values</td>
</tr>
<tr>
<td>Empty</td>
<td>Uninitialized Variant</td>
</tr>
<tr>
<td>Error</td>
<td>Contains an error number used with runtime errors</td>
</tr>
<tr>
<td>Integer</td>
<td>Contains integer in the range -32,768 to 32,767</td>
</tr>
<tr>
<td>Long</td>
<td>Contains integer in the range -2,147,483,648 to 2,147,483,647</td>
</tr>
<tr>
<td>Null</td>
<td>A variant containing no valid data</td>
</tr>
<tr>
<td>Object</td>
<td>Contains an object reference</td>
</tr>
<tr>
<td>Single</td>
<td>Contains a single-precision, floating-point number in the range -3.402823E38 to -1.401298E-45 for negative values; 1.401298E-45 to 3.402823E38 for positive values</td>
</tr>
<tr>
<td>String</td>
<td>Contains a variable-length string that can be up to approximately 2 billion characters in length</td>
</tr>
</tbody>
</table>

The Parser's choice of data subtype will depend on how the variable is used in a statement or function. Note that a variable's subtype can change within a code segment.

### Data Subtype Identification

If it is important to determine the **Variant** data subtype used at runtime, you may use any of the three categories of functions to determine the data subtype:

- The **VarType**(variable) function which returns a code based on the **Variant** data subtype used
- Various **IsXxxx**(variable) functions which return boolean values indicating whether the variable is of a specific data subtype.
- A **TypeName**(variable) function which returns a string based indicating the data subtype

Example: If varType(a) = vblInteger Then
  MsgBox “a is an Integer”
EndIf

### Data Subtype Conversion

VBScript provides several functions that convert a variable from one data subtype to another. Since VBScript uses the **Variant** data type, these functions are not generally required. However, when passing data between IWS (or CEView) and VBScript, or calling built-in IWS functions from VBScript where variables need to be put into the proper argument format, these VBScript data subtype conversion functions can be very useful.

Example: a = 4.2

  b = cInt (a)  ' b is an Integer with a value of 4
Variable Naming Rules & Conventions
VBScript has four primary rules for naming. These are:
1. Variable names must begin with an alpha character (a..z, A...Z) or an underscore character
2. After the first character, the variable name can contain letters, digits and underscores
3. Variable names must be less than 255 characters in length
4. The variable name must be unique in the scope in which they are declared

VBScript variable names are not case sensitive. Microsoft recommends following their naming convention for variables, which puts attaches different prefixes to the variable name based on the data subtype.

Variable Scope
Variables have “scope” which defines a variable's visibility or accessibility from one procedure (or VBScript Interface) to another, which is principally determined by where you declare the variable. Generally, when you declare a variable within a procedure, only code within that procedure can access or change the value of that variable. This is called local scope and is for a procedure-level variable.

If you declare a variable outside a procedure, you make it recognizable to all the procedures in your Script. This is a Script-level variable, and it has Script-level scope. However, as previously noted, InduSoft enforces certain restrictions on the scope of Variables and Procedures.

VBScript Constants
VBScript supports both explicit and implicit constants. Constants should never be used as variable names.

Explicit constants are defined by the programmer. Explicit constants have a defined value which, unlike a variable, is not allowed to change during the life of the script.

Implicit constants are pre-defined by VBScript. VBScript implicit constants usually begin with a _vb prefix. VBScript implicit constants are available to the VBScript programmer without having to define them. Other objects, such as those used by ADO.NET, also have implicit constants predefined, usually with different prefixes. However, the implicit constants for these objects may not be know to VBScript and if not, will have to be defined as an explicit constant.

VBScript defines the following categories of implicit Constants:

<table>
<thead>
<tr>
<th>Intrinsic Constant Category</th>
<th>Intrinsic Constant Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color Constants</td>
<td>File Attribute Constants</td>
</tr>
<tr>
<td>Comparison Constants</td>
<td>File Input/Output Constants</td>
</tr>
<tr>
<td>Date and Time Constants</td>
<td>MsgBox Constants</td>
</tr>
<tr>
<td>Date Format Constants</td>
<td>MsgBox Function Constants</td>
</tr>
<tr>
<td>Days of Week Constants</td>
<td>SpecialFolder Constants</td>
</tr>
<tr>
<td>New Years Week Constants</td>
<td>String Constants</td>
</tr>
<tr>
<td>Error Constants</td>
<td>Tristate Constants</td>
</tr>
<tr>
<td>VBScript Runtime Errors</td>
<td>VarType Constants</td>
</tr>
<tr>
<td>VBScript Syntax Errors</td>
<td>Locale ID (LCID)</td>
</tr>
</tbody>
</table>
Declaring VBScript Variables and Constants
VBScript does not require the explicit declaration of scalar variables, i.e. those variables with only one value assigned at any given time. Arrays, Objects (except Err) and Constants must be declared. While it may initially be convenient not to declare variables, any typing (spelling) errors of the variable or constant names may produce unexpected results at runtime.

VBScript Keywords
VBScript has many keywords. Keywords are merely the names or symbols used with built-in VBScript functions. Keywords are reserved, i.e. they may not be used by the programmer as names of variables or constants. VBScript keywords can be grouped into categories which include:
- Constants & Literals
- Operators
- Functions
- Statements
- Objects

Operators
VBScript defines various operators that perform operations based on the Variant subdata type(s). Arithmetic operators are used to perform operations on two or more numbers.

<table>
<thead>
<tr>
<th>Arithmetic</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Add</td>
</tr>
<tr>
<td>-</td>
<td>Subtract</td>
</tr>
<tr>
<td>*</td>
<td>Multiply</td>
</tr>
<tr>
<td>/</td>
<td>Divide</td>
</tr>
<tr>
<td>\</td>
<td>Integer Divide</td>
</tr>
<tr>
<td>^</td>
<td>Exponentiation</td>
</tr>
<tr>
<td>MOD</td>
<td>Modulus Division</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Comparison</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;</td>
<td>Less than</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equal</td>
</tr>
<tr>
<td>=</td>
<td>Equal or assignment</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>Not equal</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Logical</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AND</td>
<td>And</td>
</tr>
<tr>
<td>OR,</td>
<td>Or</td>
</tr>
<tr>
<td>XOR</td>
<td>Exclusive OR</td>
</tr>
<tr>
<td>Eqv</td>
<td>Equivalence</td>
</tr>
<tr>
<td>Imp</td>
<td>Implication</td>
</tr>
<tr>
<td>Not</td>
<td>NOT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>String</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;</td>
<td>Concatenation</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Object</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is</td>
<td>Is (compare)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IWS</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>$</td>
<td>Access to IWS Tags and Built-in functions</td>
</tr>
</tbody>
</table>
Operator Precedence

When several operations occur in an expression, each part is evaluated and resolved in a predetermined order called operator precedence. Parentheses can be used to override the order of precedence and force some parts of an expression to be evaluated before other parts. Operations within parentheses are always performed before those outside. Within parentheses, however, normal operator precedence is maintained.

When expressions contain operators from more than one category, arithmetic operators are evaluated first, comparison operators are evaluated next, and logical operators are evaluated last. Comparison operators all have equal precedence; that is, they are evaluated in the left-to-right order in which they appear. Arithmetic and logical operators are evaluated in the following order of precedence:

When multiplication and division occur together in an expression, each operation is evaluated as it occurs from left to right. Likewise, when addition and subtraction occur together in an expression, each operation is evaluated in order of appearance from left to right.

The string concatenation operator (&) is not an arithmetic operator, but its precedence does fall in after all arithmetic operators and before all comparison operators. The Is operator is an object reference comparison operator. It does not compare objects or their values; it only checks to determine if two object references refer to the same object.

Operator Precedence

<table>
<thead>
<tr>
<th>Arithmetic</th>
<th>Comparison</th>
<th>Logical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negation (-)</td>
<td>Equality (=)</td>
<td>Not</td>
</tr>
<tr>
<td>Exponentiation (^)</td>
<td>Inequality (&lt;&gt;)</td>
<td>And</td>
</tr>
<tr>
<td>Multiplication and division (*, /)</td>
<td>Less than (&lt;)</td>
<td>Or</td>
</tr>
<tr>
<td>Integer division ()</td>
<td>Greater than (&gt;)</td>
<td>Xor</td>
</tr>
<tr>
<td>Modulus arithmetic (Mod)</td>
<td>Less than or equal to (&lt;=)</td>
<td>Eqv</td>
</tr>
<tr>
<td>Addition and subtraction (+, -)</td>
<td>Greater than or equal to (&gt;=)</td>
<td>Imp</td>
</tr>
<tr>
<td>String concatenation (&amp;, +)</td>
<td>Is</td>
<td>&amp;</td>
</tr>
</tbody>
</table>

Functions

VBScript contains a number of built-in functions (not to be confused with the Function Procedure). These functions may or may not have arguments. These functions are called in a statement and may return a result that can be assigned to a variable. VBScript's functions are grouped as follows:

Array Functions

<table>
<thead>
<tr>
<th>Array Functions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Array</td>
<td>Returns a variant containing an array</td>
</tr>
<tr>
<td>Filter</td>
<td>Returns a zero-based array that contains a subset of a string array based on a filter criteria</td>
</tr>
<tr>
<td>IsArray</td>
<td>Returns a Boolean value that indicates whether a specified variable is an array</td>
</tr>
<tr>
<td>Join</td>
<td>Returns a string that consists of a number of substrings in an array</td>
</tr>
<tr>
<td>LBound</td>
<td>Returns the smallest subscript for the indicated dimension of an array</td>
</tr>
<tr>
<td>Split</td>
<td>Returns a zero-based, one-dimensional array that contains a specified number of substrings</td>
</tr>
<tr>
<td>UBound</td>
<td>Returns the largest subscript for the indicated dimension of an array</td>
</tr>
</tbody>
</table>
### Data Conversion Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abs</td>
<td>Returns the absolute value of a specified number</td>
</tr>
<tr>
<td>Asc</td>
<td>Converts the first letter in a string to its ASCII decimal representation</td>
</tr>
<tr>
<td>CBool</td>
<td>Converts an expression to a variant of subtype Boolean</td>
</tr>
<tr>
<td>CByte</td>
<td>Converts an expression to a variant of subtype Byte</td>
</tr>
<tr>
<td>CCur</td>
<td>Converts an expression to a variant of subtype Currency</td>
</tr>
<tr>
<td>CDate</td>
<td>Converts a valid date and time expression to the variant of subtype Date</td>
</tr>
<tr>
<td>CDbl</td>
<td>Converts an expression to a variant of subtype Double</td>
</tr>
<tr>
<td>Chr</td>
<td>Converts the specified ANSI code to a character</td>
</tr>
<tr>
<td>CInt</td>
<td>Converts an expression to a variant of subtype Integer</td>
</tr>
<tr>
<td>CLng</td>
<td>Converts an expression to a variant of subtype Long</td>
</tr>
<tr>
<td>CSng</td>
<td>Converts an expression to a variant of subtype Single</td>
</tr>
<tr>
<td>CStr</td>
<td>Converts an expression to a variant of subtype String</td>
</tr>
<tr>
<td>Fix</td>
<td>Returns the integer part of a specified number</td>
</tr>
<tr>
<td>Hex</td>
<td>Returns the hexadecimal value of a specified number</td>
</tr>
<tr>
<td>Int</td>
<td>Returns the integer part of a specified number</td>
</tr>
<tr>
<td>Oct</td>
<td>Returns the octal value of a specified number</td>
</tr>
<tr>
<td>Round</td>
<td>Returns a rounded number</td>
</tr>
<tr>
<td>Sgn</td>
<td>Returns the integer portion of a number</td>
</tr>
</tbody>
</table>

### Date and Time Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDate</td>
<td>Converts a valid date and time expression to the variant of subtype Date</td>
</tr>
<tr>
<td>Date</td>
<td>Returns the current system date</td>
</tr>
<tr>
<td>DateAdd</td>
<td>Returns a date to which a specified time interval has been added</td>
</tr>
<tr>
<td>DateDiff</td>
<td>Returns the number of intervals between two dates</td>
</tr>
<tr>
<td>DatePart</td>
<td>Returns the specified part of a given date</td>
</tr>
<tr>
<td>DateSerial</td>
<td>Returns the date for a specified year, month, and day</td>
</tr>
<tr>
<td>DateValue</td>
<td>Returns a date</td>
</tr>
<tr>
<td>Day</td>
<td>Returns a number that represents the day of the month (between 1 and 31, inclusive)</td>
</tr>
<tr>
<td>FormatDateTime</td>
<td>Returns an expression formatted as a date or time</td>
</tr>
<tr>
<td>Hour</td>
<td>Returns a number that represents the hour of the day (between 0 and 23, inclusive)</td>
</tr>
<tr>
<td>IsDate</td>
<td>Returns a Boolean value that indicates if the evaluated expression can be converted to a date</td>
</tr>
<tr>
<td>Minute</td>
<td>Returns a number that represents the minute of the hour (between 0 and 59, inclusive)</td>
</tr>
<tr>
<td>Month</td>
<td>Returns a number that represents the month of the year (between 1 and 12, inclusive)</td>
</tr>
<tr>
<td>MonthName</td>
<td>Returns the name of a specified month</td>
</tr>
<tr>
<td>Now</td>
<td>Returns the current system date and time</td>
</tr>
<tr>
<td>Second</td>
<td>Returns a number that represents the second of the minute (between 0 and 59, inclusive)</td>
</tr>
<tr>
<td>Time</td>
<td>Returns the current system time</td>
</tr>
<tr>
<td>Timer</td>
<td>Returns the number of seconds since 12:00 AM</td>
</tr>
<tr>
<td>TimeSerial</td>
<td>Returns the time for a specific hour, minute, and second</td>
</tr>
<tr>
<td>TimeValue</td>
<td>Returns a time</td>
</tr>
<tr>
<td>Weekday</td>
<td>Returns a number that represents the day of the week (between 1 and 7, inclusive)</td>
</tr>
<tr>
<td>WeekdayName</td>
<td>Returns the weekday name of a specified day of the week</td>
</tr>
<tr>
<td>Year</td>
<td>Returns a number that represents the year</td>
</tr>
</tbody>
</table>

### Expression Functions

<table>
<thead>
<tr>
<th>Expressions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eval</td>
<td>Evaluates an expression and returns the result</td>
</tr>
<tr>
<td>RegExp</td>
<td>Provides simple regular expression support.</td>
</tr>
</tbody>
</table>
## Format Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FormatCurrency</td>
<td>Returns an expression formatted as a currency value</td>
</tr>
<tr>
<td>FormatDateTime</td>
<td>Returns an expression formatted as a date or time</td>
</tr>
<tr>
<td>FormatNumber</td>
<td>Returns an expression formatted as a number</td>
</tr>
<tr>
<td>FormatPercent</td>
<td>Returns an expression formatted as a percentage</td>
</tr>
</tbody>
</table>

## I/O Functions

### Input/Output

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InputBox</td>
<td>Displays a prompt in a dialog box, waits for the user to input text or click a button, and returns the contents of the text box.</td>
</tr>
<tr>
<td>MsgBox</td>
<td>Displays a message in a dialog box, waits for the user to click a button, and returns a value indicating which button the user clicked.</td>
</tr>
<tr>
<td>LoadPicture</td>
<td>Returns a picture object</td>
</tr>
</tbody>
</table>

## Math Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abs</td>
<td>Returns the absolute value of a specified number</td>
</tr>
<tr>
<td>Atn</td>
<td>Returns the arctangent of a specified number</td>
</tr>
<tr>
<td>Cos</td>
<td>Returns the cosine of a specified number (angle)</td>
</tr>
<tr>
<td>Exp</td>
<td>Returns ( e ) raised to a power</td>
</tr>
<tr>
<td>Hex</td>
<td>Returns the hexadecimal value of a specified number</td>
</tr>
<tr>
<td>Int</td>
<td>Returns the integer part of a specified number</td>
</tr>
<tr>
<td>Fix</td>
<td>Returns the integer part of a specified number</td>
</tr>
<tr>
<td>Log</td>
<td>Returns the natural logarithm of a specified number</td>
</tr>
<tr>
<td>Oct</td>
<td>Returns the octal value of a specified number</td>
</tr>
<tr>
<td>Randomize</td>
<td>Initializes the random-number generator</td>
</tr>
<tr>
<td>Rnd</td>
<td>Returns a random number less than 1 but greater or equal to 0</td>
</tr>
<tr>
<td>Sgn</td>
<td>Returns an integer that indicates the sign of a specified number</td>
</tr>
<tr>
<td>Sin</td>
<td>Returns the sine of a specified number (angle)</td>
</tr>
<tr>
<td>Sqr</td>
<td>Returns the square root of a specified number</td>
</tr>
<tr>
<td>Tan</td>
<td>Returns the tangent of a specified number (angle)</td>
</tr>
</tbody>
</table>

## Miscellaneous Functions

<table>
<thead>
<tr>
<th>Miscellaneous</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GetLocale</td>
<td>Returns the current locale ID</td>
</tr>
<tr>
<td>RGB</td>
<td>Returns a whole number representing an RGB color value</td>
</tr>
<tr>
<td>SetLocale</td>
<td>Sets the current locale ID</td>
</tr>
</tbody>
</table>

## Script Engine Functions

<table>
<thead>
<tr>
<th>Script Engine ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ScriptEngine</td>
<td>Returns a string representing the scripting language in use</td>
</tr>
<tr>
<td>ScriptEngineBuildVersion</td>
<td>Returns the build version number of the scripting engine in use</td>
</tr>
<tr>
<td>ScriptEngineMajorVersion</td>
<td>Returns the major version number of the scripting engine in use</td>
</tr>
<tr>
<td>ScriptEngineMinorVersion</td>
<td>Returns the minor version number of the scripting engine in use</td>
</tr>
</tbody>
</table>
String Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InStr</td>
<td>Returns the position of the first occurrence of one string within another. The search begins at the first character of the string</td>
</tr>
<tr>
<td>InStrRev</td>
<td>Returns the position of the first occurrence of one string within another. The search begins at the last character of the string</td>
</tr>
<tr>
<td>LCase</td>
<td>Converts a specified string to lowercase</td>
</tr>
<tr>
<td>Left</td>
<td>Returns a specified number of characters from the left side of a string</td>
</tr>
<tr>
<td>Len</td>
<td>Returns the number of characters in a string</td>
</tr>
<tr>
<td>LTrim</td>
<td>Removes spaces on the left side of a string</td>
</tr>
<tr>
<td>Mid</td>
<td>Returns a specified number of characters from a string</td>
</tr>
<tr>
<td>Replace</td>
<td>Replaces a specified part of a string with another string a specified number of times</td>
</tr>
<tr>
<td>Right</td>
<td>Returns a specified number of characters from the right side of a string</td>
</tr>
<tr>
<td>RTrim</td>
<td>Removes spaces on the right side of a string</td>
</tr>
<tr>
<td>Space</td>
<td>Returns a string that consists of a specified number of spaces</td>
</tr>
<tr>
<td>StrComp</td>
<td>Compares two strings and returns a value that represents the result of the comparison</td>
</tr>
<tr>
<td>String</td>
<td>Returns a string that contains a repeating character of a specified length</td>
</tr>
<tr>
<td>StrReverse</td>
<td>Reverses a string</td>
</tr>
<tr>
<td>Trim</td>
<td>Removes spaces on both the left and the right side of a string</td>
</tr>
<tr>
<td>UCase</td>
<td>Converts a specified string to uppercase</td>
</tr>
</tbody>
</table>

Variant Identification Functions

<table>
<thead>
<tr>
<th>Variant Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IsArray</td>
<td>Returns a Boolean value indicating whether a variable is an array</td>
</tr>
<tr>
<td>IsDate</td>
<td>Returns a Boolean value indicating whether an expression can be converted to a date</td>
</tr>
<tr>
<td>IsEmpty</td>
<td>Returns a Boolean value indicating whether a variable has been initialized.</td>
</tr>
<tr>
<td>IsNumeric</td>
<td>Returns a Boolean value that indicates whether an expression contains no valid data (Null).</td>
</tr>
<tr>
<td>IsObject</td>
<td>Returns a Boolean value indicating whether an expression can be evaluated as a number</td>
</tr>
<tr>
<td>TypeName</td>
<td>Returns a string that provides Variant subtype information about a variable</td>
</tr>
<tr>
<td>VarType</td>
<td>Returns a value indicating the subtype of a variable</td>
</tr>
</tbody>
</table>

Statements

VBScript statements are used to perform fundamental operations such as decision making, repetition (looping) and assignments. Statements combined with Operators are the building blocks for more complex code.

Multiple statements can appear on the same line as long as they are separated by a colon (:). For purposes of code readability, it is recommended to use one statement per line.

Assignment Statements

Many of VBScripts assignment statements have already been covered. For consistency purposes, they are listed here. Please refer to the Appendix for a more detailed description of their use.
Comment Statements
Comment statements are used to provide documentation comments with the code.

<table>
<thead>
<tr>
<th>Comments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rem</td>
<td>Includes explanatory remarks in a program</td>
</tr>
<tr>
<td>'</td>
<td>Includes explanatory remarks in a program (single quote)</td>
</tr>
</tbody>
</table>

Control Flow Statements
By default, VBScript sequentially moves (flows) through the script from statement to statement. As is typical with virtually all high-level programming languages, control flow statements can alter this flow by branching to other code sections based upon logic conditions, inputs, errors, etc.

One of the most commonly used control flow statement is the `If..Then..Else` statement. This control flow statement takes the following format:

{simple format}       If condition Then statement(s) [Else elsestatement(s)]
{block format}

If condition Then
[statement(s)]
[ElseIf condition-n Then
  elseifstatement(s)] . . .
[Else
  [elsestatement(s)]]
End If

The condition can be a boolean constant or boolean variable, or a numeric or string expression that evaluates to True or False.

Refer to the Appendix for a detail description of these functions.

Control Flow Statements
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do...Loop</td>
<td>Repeats a block of statements while a condition is True or until a condition becomes True</td>
</tr>
<tr>
<td>Execute</td>
<td>Executes one or more specified statements</td>
</tr>
<tr>
<td>Execute Global</td>
<td>Executes one or more specified statements in the global namespace of a script</td>
</tr>
<tr>
<td>Exit Do</td>
<td>Exit a Do Loop Function. Transfers control to the statement following the Loop statement.</td>
</tr>
<tr>
<td>Exit For</td>
<td>Exit a For Loop Function (For…Next or For Each…Next loop). Transfers control to the statement following the Next statement.</td>
</tr>
<tr>
<td>For...Next</td>
<td>Repeats a group of statements a specified number of times</td>
</tr>
<tr>
<td>For Each...Next</td>
<td>Repeats a group of statements for each element in an array or collection</td>
</tr>
<tr>
<td>If...Then...Else</td>
<td>Conditionally executes a group of statements, depending on the value of an expression</td>
</tr>
<tr>
<td>Select Case</td>
<td>Executes one of several groups of statements, depending on the value of an expression</td>
</tr>
<tr>
<td>While...Wend</td>
<td>Executes a series of statements as long as a given condition is True</td>
</tr>
<tr>
<td>With...End With</td>
<td>Executes a series of statements on a single object</td>
</tr>
</tbody>
</table>
**Procedure Statements**

There are two types of procedure statements; the **Sub** procedure and the **Function** procedure. Both of these procedure statements are intended to encapsulate a set of statements that provide functionality that can be repeatedly called, but the difference between the two is how arguments are passed and results returned.

The **Sub** procedure is a series of VBScript statements (enclosed by **Sub** and **End Sub** statements) that perform actions but don't return a value as part of the **Sub** name. A **Sub** procedure can take arguments (constants, variables, or expressions that are passed by a calling procedure). A resultant value or set of values can be returned through the arguments. If a **Sub** procedure has no arguments, its **Sub** statement must include an empty set of parentheses ( ).

The **Function** procedure is a series of VBScript statements enclosed by the **Function** and **End Function** statements. A **Function** procedure is similar to a **Sub** procedure, but can also return a value in the **Function** name. A **Function** procedure can take arguments (constants, variables, or expressions that are passed to it by a calling procedure). If a **Function** procedure has no arguments, its **Function** statement must include an empty set of parentheses. A **Function** returns a value by assigning a value to its name in one or more statements of the procedure. The return type of a **Function** is always a **Variant**.

**Procedure Statements**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call</td>
<td>Transfers control to a Sub or Function procedure</td>
</tr>
<tr>
<td>End Function</td>
<td>Immediately exits a Function procedure</td>
</tr>
<tr>
<td>End Sub</td>
<td>Immediately exits a Sub procedure</td>
</tr>
<tr>
<td>Exit Function</td>
<td>Exit a Function, generally as a result of a condition</td>
</tr>
<tr>
<td>Exit Sub</td>
<td>Exit a Subroutine, generally as a result of a condition</td>
</tr>
<tr>
<td>Function</td>
<td>Declares the name, arguments, and code that form the body of a Function procedure</td>
</tr>
<tr>
<td>GetRef</td>
<td>Associates an event handler with a specific function</td>
</tr>
<tr>
<td>Sub</td>
<td>Declares the name, arguments, and code that form the body of a Sub procedure (Subroutine).</td>
</tr>
</tbody>
</table>
Objects and Classes

Traditional programming is made up of a collection of subroutines and functions that are typically processed in a sequential or looping manner. In contrast, object oriented programming is a different programming methodology where a program is viewed as being composed of a collection of individual objects. These objects process data and can interact with other objects directly without having to be explicitly programmed to do so. The advantages claimed by object-oriented program include code reusability, rapid deployment of large-scale complex tasks, and ease of use/debugging. Today, object-oriented programming is widely used and is supported with both programming languages (e.g. VB.NET, C++, Visual C++) and operating systems (e.g. Microsoft’s .NET architecture). Object-oriented programming has also become popular within scripting languages, such as VBScript. Beginning with VBScript 5.0, developers have been able to use user-defined Classes.

The key concepts with object-oriented programming include:

• **Class**
  The class is the highest level that defines a unit (set) of data and its behavior. Classes form the basis for modularity and structure in an object-oriented program. The class should sufficiently describe the set of data, and the code for a class should be contained within it and be self-sufficient (except for operating system support). While the terms classes and objects often get used interchangeably, classes describe the structure of objects. One way to think of a class is that it is a container for code. It can also be viewed as a template for an object. When a class is declared (instantiated) by the `Set` statement, it then becomes an object and memory is allocated for it.

• **Object**
  An object is an in-memory instance of a class. In computer science terms, it is a run-time manifestation (instantiation) of a particular exemplar of a class. Each object has its own data, but the code within a class can be shared (for efficiency). Programs generally have multiple objects. Multiple copies (objects) of a given class can be created. Objects are temporary, i.e. they can be created and removed at will, depending on the programming needs.

• **Encapsulation**
  Encapsulation wraps the data and functions into a single unit, ensuring that the object can be changed only through established interfaces. Encapsulation is sometimes referred to as information hiding. Some of these common interfaces are:
  
  o **Fields**
    Fields are simply public variables stored within the object, as defined by the class. These variables store items of information about an object.
  
  o **Properties**
    Properties, like fields, also store items of information on an object. But Properties use Property procedures to control how values are set or returned. VBScript has two primary Property procedures: `Let` and `Get`. The `Get` property procedure retrieves a Property value, while the `Let` Property procedure assigns a value to the property value. A third Property procedure `Set` is used with an Object inside of the Class block.
  
  o **Methods**
    Methods are a collection of subroutines (`Sub`) and function procedures (`Function`) declared within a class.
  
  o **Events**
    An event is a message sent by an object announcing that something important has happened.
Access of an object’s methods, properties and fields are made by referring to the object, followed by a period, then the particular method, property or field of interest. E.g.

Object.Method
Object.Property
Object.Property.Item

- **Dynamism**
Dynamism relates to the method of allocating computer resources and definition resources required to run an object-oriented program. There are different types, but VBScript used late-bound (late-binding) dynamic typing. This means that the VBScript engine will make the object type determination at runtime and allocate sufficient memory at that time. Note that VBScript and VB.NET are slightly different in their approach to dynamism, and therefore they can declare some variables and objects in different manners (although many forms of declaration are the same).

- **Outlet Connections**
At times, Objects will connect together and this connection needs to be defined. With IWS, an example of a connection would be between a VBScript object (e.g. ADODB) and a Database Provider (a Provider is a front-end to a database). This connection needs to be defined, and then the connection string (of parameters) between the objects gets defined. When the need for the connection is finished, the connection should be closed.

While a full treatment of object-oriented programming is beyond the scope of these materials, the fundamental concepts of Objects and Classes are important to understand. VBScript supports COM-based Objects (Component Object Module, a Microsoft standard) such as the ActiveX controls, ADO.NET, FileSystemObject, and Microsoft Office Automation objects. VBScript also supports user-defined classes, or Class Objects.

VBScript COM objects and VBScript Class objects differ from each other in several important respects. These differences lead to each type of object having its unique strengths:

- VBScript classes are more flexible than VBScript COM objects. Class Objects have an abstract subtype that encapsulates the data you want and the functions you need to work with that data. VBScript COM objects have only basic subtypes (integer or string).
- VBScript classes are slightly more efficient than COM objects. The VBScript parser can execute the classes' code directly instead of asking the COM object to execute a method.
- COM objects are binary modules. VBScript classes are ASCII files.
- You can use any scripting language to write COM objects. You can only use VBScript to write VBScript classes.
- You can use COM objects from within any development environment that supports COM automation. VBScript classes can only be used within development and runtime environments that support VBScript (e.g IWS and Microsoft Internet Explorer).
VBScript Object Commands
VBScript includes several Functions and Statements that can be used to access objects, including their methods and properties. There are a large variety of objects available to VBScript, including user-defined objects, intrinsic objects and extrinsic objects.

VBScript Object Functions
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CreateObject</td>
<td>Creates and returns a reference to an Automation object</td>
</tr>
<tr>
<td>GetObject</td>
<td>Returns a reference to an Automation object from a file</td>
</tr>
<tr>
<td>IsObject</td>
<td>Returns a Boolean value indicating whether an expression references a valid Automation object.</td>
</tr>
</tbody>
</table>

Object Statements
<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>Declares the name of a class, as well as a definition of the variables, properties, and methods that comprise the class</td>
</tr>
<tr>
<td>Exit Property</td>
<td>Forces an exit from inside a Property Set function.</td>
</tr>
<tr>
<td>For Each…Next</td>
<td>Repeats a group of statements for each element in an array or a collection.</td>
</tr>
<tr>
<td>Property Get</td>
<td>Declares, in a Class block, the name, arguments, and code that form the body of a Property procedure that gets (returns) the value of a property</td>
</tr>
<tr>
<td>Property Let</td>
<td>Declares, in a Class block, the name, arguments, and code that form the body of a Property procedure that assigns (sets) the value of a property</td>
</tr>
<tr>
<td>Property Set</td>
<td>Sets a reference to an object</td>
</tr>
<tr>
<td>Set</td>
<td>Assigns an object reference to a variable or property, or associates a procedure reference with an event. Usually used to instantiate an object.</td>
</tr>
</tbody>
</table>

Error Handling Statements
<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Error</td>
<td>Enables or disables error-handling</td>
</tr>
</tbody>
</table>

Object & Collection Summary
<table>
<thead>
<tr>
<th>Objects &amp; Collections</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Debug</td>
<td>The Debug object is an intrinsic global object that can send an output to a script debugger, such as the Microsoft Script Debugger.</td>
</tr>
<tr>
<td>Dictionary</td>
<td>An associative array that can store any type of data. Data is accessed by a key.</td>
</tr>
<tr>
<td>Drive</td>
<td>An object that refers to a specific Drive</td>
</tr>
<tr>
<td>Drives</td>
<td>A collection of Drive objects.</td>
</tr>
<tr>
<td>Err</td>
<td>Contains information about the last run-time error. Accepts the Raise and Clear methods for generating and clearing run-time errors.</td>
</tr>
<tr>
<td>File</td>
<td>An object that refers to a specific File</td>
</tr>
<tr>
<td>Files</td>
<td>A collection of File objects.</td>
</tr>
<tr>
<td>FileSystemObject</td>
<td>An object model used to access the Windows file system</td>
</tr>
<tr>
<td>Folder</td>
<td>An object that refers to a specific Folder</td>
</tr>
<tr>
<td>Folders</td>
<td>A collection of Folder objects.</td>
</tr>
<tr>
<td>Match</td>
<td>Provides access to the read-only properties of a regular expression match.</td>
</tr>
<tr>
<td>Matches</td>
<td>Collection of regular expression Match objects.</td>
</tr>
<tr>
<td>RegExp</td>
<td>Provides simple regular expression support.</td>
</tr>
<tr>
<td>Submatches</td>
<td>A collection of regular expression submatch strings.</td>
</tr>
<tr>
<td>TextStream</td>
<td>An object that refers to a text File</td>
</tr>
</tbody>
</table>
**VBScript User-Defined Class Objects**

To define a user-defined Class Object, you use the `Class` statement to declare a class. The `End Class` statement defines the termination of the Class. Together, these statements form a Class construct, or Class block. E.g.

```vbnet
Class objName
   ' Place the Class variables, Properties and Methods here
End Class
```

In this syntax, `objName` is the name given to the Class Object. The class object name must follow standard VBScript variable naming conventions. Class Objects are usually declared in the variable definition sections. You can have multiple Class blocks in a single VBScript file, but each block must contain the `Class ... End Class` statements. Classes cannot be nested.

Once you have defined the Class Object, you need to create an instance of the Class, similar to how other objects are created. When the Class Object is instantiated, memory is allocated for the Class Object. The `Set` statement is used with the `New` keyword to assign an instance of the class to a variable. With VBScript, this is the only time the `New` keyword is used (i.e. to instantiate a user-defined Class). E.g.

```vbnet
Dim MyObj
Set MyObj = New objName
```

The Object name `MyObj` is the Object variable name, and must follow standard VBScript variable naming conventions. The Object variable name is a reference (address) of the Object stored in memory, it is not the Object itself.

Inside the Class block, any Class variables, Properties, Methods and Events can be defined by the developer. The developer does not have to use all of the capabilities of the Class construct, i.e. Classes can be created without Methods or Properties. The design of the Class Object is completely up to the developer.

Class variables are created within the Class structure by using the `Dim`, `Public`, or `Private` statements. Variables defined within the Class structure by any of these statements must follow the standard VBScript variable naming conventions. Variables can be simple variables or arrays. E.g.

```vbnet
Class className
   Dim var1, var2
   Public var3, var4
   Private var5, var6
End Class
```

The choice of the `Dim`, `Public`, or `Private` statements determine whether the variable is accessible outside of the Class Object. Variables are public by default, i.e. they are accessible outside of the Class Object. Both the `Dim` and the `Public` statements create public variables, while the `Private` statement creates variables that are not public. As a general rule, it is good programming practice to make all Class variables private, since the developer will want to tightly control when these variables are changed.

VBScript does not support Class-level Constants, i.e. named constants declared at the Class level. You cannot use the `Const` statement at the Class-level so that a constant can be used throughout a Class, but you can use the `Const` statement within a Property or Method. However, the constant will only have local scope within the Property or Method.
Class Object variables are accessible to VBScript code outside the Class through Class Properties. Class Properties “wrap” the Private variables of a Class. Inside the Class block, the Properties are defined by `Property Get [Let|Set] ... End Property` statement(s). For VBScript code outside the Class, the Property is accessed by referencing the Object Name.Property.

There are different type of Class Properties, depending on whether the Class variable is to be read, written to, or the Class variable is itself a Class Object. These Properties can be declared Public or Private.

**Property Get**
The Property Get procedure is used to access (return) private variables inside of the Class structure that are used as a read-only Property, or the read portion of a read-write Property. For VBScript code outside the Class, this type of Class Object Property is generally assigned to a variable or used in a conditional expression. The Property Get procedure returns a value to the calling code, and is general not used with any arguments. [Note: VBScript will let you add arguments to the Property Get procedure, but if you do so you must add the additional argument to the corresponding Property Let or Property Set procedure, since Property Let/Property Set must have one more argument than the corresponding Property Get procedure. It is generally considered bad programming form to have arguments in the Property Get procedure].

**Property Let**
The Property Let procedure is used to access (assign) private variables inside of the Class structure that are used as a write-only Property or are the write portion of a read-write Property. For VBScript code outside of the Class, this type of Class Object Property is usually assigned by a variable or a constant.

**Property Set**
The Property Set procedure is exclusively used when the Class Object needs to store Properties that are object-based instead of numeric, date, boolean or string subtype variables. Property Set replaces the Property Let procedure. While Property Set and Property Let are functionally similar, there are two key differences:
1. With the Property Set procedure, in the VBScript code segment (outside the Class block) you must use the syntax
   ```vbnet
   Set Object1.Property = Object2
   ```
   This is because VBScript does not let you use the assignment operator (=) to assign objects without the `Set` command.

2. The Property Set procedure makes it clear that the Property is an object-based Property

Example:
```vbnet
Class FileSpec
    ' Define a Class block
    Private master_file
    Private master_FSO
    Public Property Let FileName(strName)
        ' Define a Public Property to assign the file name
        master_file = strName
    End Property
    Public Property Get FileName
        ' Define a Public Property to retrieve a file name
        FileName = master_file
    End Property
    Public Property Set FSO(m_FSO)
        ' Define a Public Property for an object
        Set master_FSO = m_FSO
End Class
```
End Property
End Class

Rem Below is the VBScript code

Dim objFSO ' Declare variables and objects
Dim objFiFilePointer, cur_file
Set objFSO = CreateObject("Scripting.FileSystemObject") ' Instantiate the COM object
Set objFiFilePointer = New FileSpec ' Instantiate the Class Object
objFiFilePointer.FileName = "Myfile.mdb" ' Assigns "Myfile.mdb" as the file name
cur_file = objFiFilePointer.FileName ' Retrieves the current file name "Myfile.MDB"
Set objFiFilePointer.FSO = objFSO ' Assigns an Object to the Property
Set objFiFilePointer = Nothing ' Keyword Nothing releases the object memory

A couple notes on the example above. The CreateObject command is used to instantiate an Object that is known at the system level (e.g. a COM object). Also, so far this example only shows how to assign and retrieve property values. It is generally the Method(s) that control the action an object performs, not the properties.

A Property can be made read-only by only providing a Property Get procedure, or by declaring the Property Let procedure as Private instead of Public. A Property can be made write-only by only providing the Property Let procedure, or by declaring the Property Get procedure as Private instead of Public.

Class Methods are really just Functions and Subroutines inside of a Class block. These functions and subroutines can be either Private or Public. If they are public, they will be accessible to a VBScript code segment outside of the Class block by referencing the obj.Method. If they are private, they will only be available to code within the Class block.

An example of Class Methods is as follows:

Class FileSpec
    Private master_file
    Private master_FSO ' Private master_file
    Private Sub Class_Initialize ' Class Object initialization code
        ' code goes here
    End Sub
    Private Sub Class_Terminate ' Class Object termination code
        ' code goes here
    End Sub
Public Property Let FileName(strName) ' Define a Public Property to assign the file name
    master_file = strName
End Property
Public Property Get FileName ' Define a Public Property to retrieve a file name
    FileName = master_file
End Property
Public Property Set FSO(m_FSO) ' Define a Public Property for an object
    Set master_FSO = m_FSO
End Property
Public Sub Delete ' Method to delete the master file
    master_FSO.DeleteFile (master_file)
End Sub
End Class
Rem Below is the VBScript code
Dim objFSO ' Declare variables and objects
Dim objFilePointer, cur_file
Set objFSO = CreateObject("Scripting.FileSystemObject") ' Instantiate the COM object
Set objFilePointer = New FileSpec ' Instantiate the Class Object
objFilePointer.FileName = "Myfile.mdb" ' Assigns "Myfile.mdb" as the file name
cur_file = objFilePointer.FileName ' Retrieves the current file name "Myfile.MDB"
Set objFilePointer.FSO = objFSO ' Assigns an Object to the Property
objFilePointer.Delete ' Executes a Method to delete a file
Set objFilePointer = Nothing ' Keyword Nothing releases the object memory

VBScript Class Objects automatically supports two type of Class Events; **Class_Initialize** and **Class_Terminate** Events. The code inside the **Class_Initialize** event executes once when an Object based on the Class is first instantiated. Any code put in this event is optional, and is typically used for initialization. Code inside the **Class_Terminate** event executes once just before the Object based on the Class is destroyed (i.e. Set to Nothing, or the Object goes out of scope). Usage is as follows:

```
Class FileSpec
    Private master_file
    Private master_FSO
    Private master_file
    Private Sub Class_Initialize ' Class Object initialization code
        ' code goes here
    End Sub
    Private Sub Class_Terminate ' Class Object termination code
        ' code goes here
    End Sub
    Public Property Let FileName(strName) ' Define a Public Property to assign the file name
        master_file = strName
    End Property
    Public Property Get FileName ' Define a Public Property to retrieve a file name
        FileName = master_file
    End Property
    Public Property Set FSO(m_FSO) ' Define a Public Property for an object
        Set master_FSO = m_FSO
    End Property
End Class
```
VBScript Objects and Collections
VBScript has certain Objects and Collections that are inherent with VBScript. These include:
- Debug
- Err Object
- Match Object & Matches Collections
- Scripting Dictionary Object
- Scripting FileSystemObject
  - Drive Object
  - File Object
  - FileSystemObject Collections
  - Folder Object
- Regular Expression Object & Submatches Collection
- TextStream Object

VBScript Implicit Objects and Collections
<table>
<thead>
<tr>
<th>Objects &amp; Collections</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class Object</td>
<td>Declares the name of a class, as well as a definition of the variables, properties, and methods that comprise the class</td>
</tr>
<tr>
<td>Debug</td>
<td>The Debug object is an intrinsic global object that can send an output to a script debugger, such as the Microsoft Script Debugger.</td>
</tr>
<tr>
<td>Err</td>
<td>Contains information about the last run-time error. Accepts the Raise and Clear methods for generating and clearing run-time errors.</td>
</tr>
<tr>
<td>Match Object</td>
<td>An associative array that can store any type of data. Data is accessed by a key.</td>
</tr>
<tr>
<td>Dictionary</td>
<td></td>
</tr>
<tr>
<td>Matches Collection</td>
<td></td>
</tr>
<tr>
<td>RegExp Object</td>
<td></td>
</tr>
<tr>
<td>SubMatches Collection</td>
<td></td>
</tr>
</tbody>
</table>

Object & Collection Summary
<table>
<thead>
<tr>
<th>Objects &amp; Collections</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive</td>
<td>An object that refers to a specific Drive</td>
</tr>
<tr>
<td>Drives</td>
<td>A collection of Drive objects.</td>
</tr>
<tr>
<td>File</td>
<td>An object that refers to a specific File</td>
</tr>
<tr>
<td>Files</td>
<td>A collection of File objects.</td>
</tr>
<tr>
<td>FileSystemObject</td>
<td>An object model used to access the Windows file system</td>
</tr>
<tr>
<td>Folder</td>
<td>An object that refers to a specific Folder</td>
</tr>
<tr>
<td>Folders</td>
<td>A collection of Folder objects.</td>
</tr>
<tr>
<td>Match</td>
<td>Provides access to the read-only properties of a regular expression match.</td>
</tr>
<tr>
<td>Matches</td>
<td>Collection of regular expression Match objects.</td>
</tr>
<tr>
<td>RegExp</td>
<td>Provides simple regular expression support.</td>
</tr>
<tr>
<td>Submatches</td>
<td>A collection of regular expression submatch strings.</td>
</tr>
<tr>
<td>TextStream</td>
<td>An object that refers to a text File</td>
</tr>
</tbody>
</table>
Err Object
The VBScript Err object contains information about run-time errors.

Err Object Properties

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>The descriptive string associated with an error.</td>
</tr>
<tr>
<td>HelpFile</td>
<td>A fully qualified path to a Windows help file.</td>
</tr>
<tr>
<td>Number</td>
<td>A numeric value identifying an error.</td>
</tr>
<tr>
<td>Source</td>
<td>The name of the object or application that originally generated the error.</td>
</tr>
</tbody>
</table>

Err Object Methods

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear</td>
<td>Clears all property settings.</td>
</tr>
<tr>
<td>Raise</td>
<td>Generates a run-time error.</td>
</tr>
</tbody>
</table>

The properties of the Err object are set by the generator of an error-Visual Basic, an Automation object, or the VBScript programmer.

The default property of the Err object is Number. Err.Number contains an integer and can be used by an Automation object to return an SCODE.

When a run-time error occurs, the properties of the Err object are filled with information that uniquely identifies the error and information that can be used to handle it. To generate a run-time error in your code, use the VBScript Err Object Raise Method. The Err object's properties are reset to zero or zero-length strings ("") after an On Error Resume Next statement. The VBScript Err Object Clear Method can be used to explicitly reset Err.

The Err object is an intrinsic object with global scope—there is no need to create an instance of it in your code.
Scripting Dictionary Object

A dictionary object is part of the Scripting type library. The dictionary object is a special type of an array which stores a data item that is associated with a unique key. The key, which is usually a number or a string, is used to retrieve an individual item. You can use a Dictionary when you need to access random elements frequently or need to access information contained in the array based on its value, not position.

The Dictionary object has both Methods and Properties that can be used to manipulate the Dictionary.

Dictionary Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Adds a key and item pair</td>
</tr>
<tr>
<td>Exists</td>
<td>Indicates if a specific key exists</td>
</tr>
<tr>
<td>Items</td>
<td>Returns an array containing all items in a Dictionary object</td>
</tr>
<tr>
<td>Keys</td>
<td>Returns an array containing all keys in a Dictionary object</td>
</tr>
<tr>
<td>Remove</td>
<td>Removes a key, item pair</td>
</tr>
<tr>
<td>RemoveAll</td>
<td>Removes all key, item pairs</td>
</tr>
</tbody>
</table>

Dictionary Properties

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CompareMode</td>
<td>The comparison mode for string keys</td>
</tr>
<tr>
<td>Count</td>
<td>The number of items in a Dictionary object</td>
</tr>
<tr>
<td>Item</td>
<td>An item for a key</td>
</tr>
<tr>
<td>Key</td>
<td>A key</td>
</tr>
</tbody>
</table>

The following code creates a Dictionary object and adds items and keys:

```vbscript
Dim d 'Create a variable
Set d = CreateObject("Scripting.Dictionary")
d.Add "a", "Athens" 'Add some keys and items
d.Add "b", "Belgrade"
d.Add "c", "Cairo"
```
Scripting FileSystemObject

The VBScript FileSystemObject object provides access to a computer's file system.

**FileSystemObject Methods**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BuildPath</td>
<td>Appends a name to an existing path.</td>
</tr>
<tr>
<td>CopyFile</td>
<td>Copies one or more files from one location to another.</td>
</tr>
<tr>
<td>CopyFolder</td>
<td>Recursively copies a folder from one location to another.</td>
</tr>
<tr>
<td>CreateFolder</td>
<td>Creates a folder.</td>
</tr>
<tr>
<td>CreateTextFile</td>
<td>Creates a specified file name and returns a TextStream object.</td>
</tr>
<tr>
<td>DeleteFile</td>
<td>Deletes a folder and its contents.</td>
</tr>
<tr>
<td>DeleteFolder</td>
<td>Deletes a folder and its contents.</td>
</tr>
<tr>
<td>DriveExists</td>
<td>Indicates the existence of a drive.</td>
</tr>
<tr>
<td>FileExists</td>
<td>Indicates the existence of a file.</td>
</tr>
<tr>
<td>FolderExists</td>
<td>Indicates the existence of a folder.</td>
</tr>
<tr>
<td>GetAbsolutePathName</td>
<td>Returns a complete and unambiguous path from a provided path specification.</td>
</tr>
<tr>
<td>GetBaseName</td>
<td>Returns the base name of a path.</td>
</tr>
<tr>
<td>GetDrive</td>
<td>Returns a Drive object corresponding to the drive in a path</td>
</tr>
<tr>
<td>GetDriveName</td>
<td>Returns a string containing the name of the drive for a path.</td>
</tr>
<tr>
<td>GetExtensionName</td>
<td>Returns a string containing the extension for the last component in a path.</td>
</tr>
<tr>
<td>GetFile</td>
<td>Returns a File object corresponding to the file in a path.</td>
</tr>
<tr>
<td>GetFileName</td>
<td>Returns the last component of a path that is not part of the drive specification.</td>
</tr>
<tr>
<td>GetFolder</td>
<td>Returns a Folder object corresponding to the folder in a specified path.</td>
</tr>
<tr>
<td>GetParentFolderName</td>
<td>Returns a string containing the name of the parent folder of the last component in a path.</td>
</tr>
<tr>
<td>GetSpecialFolder</td>
<td>Returns the special folder requested.</td>
</tr>
<tr>
<td>GetTempName</td>
<td>Returns a randomly generated temporary file or folder name.</td>
</tr>
<tr>
<td>MoveFile</td>
<td>Moves one or more files from one location to another.</td>
</tr>
<tr>
<td>MoveFolder</td>
<td>Moves one or more folders from one location to another.</td>
</tr>
<tr>
<td>OpenTextFile</td>
<td>Opens a file and returns a TextStream object</td>
</tr>
</tbody>
</table>

**FileSystemObject Properties**

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drives</td>
<td>A Drives collection of all Drive objects available on the local machine.</td>
</tr>
</tbody>
</table>

Collections returned by FileSystemObject method calls reflect the state of the file system when the collection was created. Changes to the file system after creation are not reflected in the collection. If the file system might be changed during the lifetime of the collection object, the method returning the collection should be called again to ensure that the contents are current.

```vbnet
Set fs = CreateObject("Scripting.FileSystemObject")
Set a = fs.CreateTextFile("c:\testfile.txt", True)
a.WriteLine("This is a test.")
a.Close
```

In the code shown above, the CreateObject function returns the FileSystemObject (fs). The CreateTextFile method then creates the file as a TextStream object (a) and the VBScript TextStream Object WriteLine Method writes a line of text to the created text file. The VBScript TextStream Object Close Method flushes the buffer and closes the file.
**Drive Object**
The **Drive** object provides access to the properties of a particular disk drive or network shared drive.

**Drive Object Properties**

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AvailableSpace</td>
<td>The amount of space available to a user on the specified drive or network share.</td>
</tr>
<tr>
<td>DriveLetter</td>
<td>The drive letter of a physical local drive or network share</td>
</tr>
<tr>
<td>DriveType</td>
<td>A value indicating the type of a drive.</td>
</tr>
<tr>
<td>FileSystem</td>
<td>The amount of free space available to a user on the drive or network share.</td>
</tr>
<tr>
<td>FreeSpace</td>
<td>The amount of free space available to a user on the drive or network share.</td>
</tr>
<tr>
<td>IsReady</td>
<td>True if the drive is ready, False if not.</td>
</tr>
<tr>
<td>Path</td>
<td>The file system path for a drive.</td>
</tr>
<tr>
<td>RootFolder</td>
<td>A Folder object representing the root folder of a drive.</td>
</tr>
<tr>
<td>SerialNumber</td>
<td>The decimal serial number used to uniquely identify the disk volume.</td>
</tr>
<tr>
<td>ShareName</td>
<td>The network share name of a drive.</td>
</tr>
<tr>
<td>TotalSize</td>
<td>The total space, in bytes, of a drive or network share</td>
</tr>
<tr>
<td>VolumeName</td>
<td>The volume name of a drive.</td>
</tr>
</tbody>
</table>

The following code illustrates the use of the Drive object to access drive properties:

```vbnet
Sub ShowFreeSpace(drvPath)
    Dim fs, d, s
    Set fs = CreateObject("Scripting.FileSystemObject")
    Set d = fs.GetDrive(fs.GetDriveName(drvPath))
    s = "Drive " & UCase(drvPath) & " - "
    s = s & d.VolumeName & vbCrLf
    s = s & "Free Space: " & FormatNumber(d.FreeSpace/1024, 0) & " Kbytes"
    Response.Write s
End Sub
```
File Object
The **File** object provides access to all the properties of a file.

### File Object Methods

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy</td>
<td>Copies a file from one location to another.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes a file.</td>
</tr>
<tr>
<td>Move</td>
<td>Moves a file from one location to another.</td>
</tr>
<tr>
<td>OpenAsTextStream</td>
<td>Opens a file and returns a <strong>TextStream</strong> object.</td>
</tr>
</tbody>
</table>

### File Object Properties

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>The attributes of a file.</td>
</tr>
<tr>
<td>DateCreated</td>
<td>The date and time that the file was created.</td>
</tr>
<tr>
<td>DateLastAccessed</td>
<td>The date and time that the file was last accessed.</td>
</tr>
<tr>
<td>DateLastModified</td>
<td>The date and time that the file was last modified.</td>
</tr>
<tr>
<td>Drive</td>
<td>The drive letter of the drive on which the file resides.</td>
</tr>
<tr>
<td>Name</td>
<td>The name of the file.</td>
</tr>
<tr>
<td>ParentFolder</td>
<td>The <strong>Folder</strong> object for the parent of the file.</td>
</tr>
<tr>
<td>Path</td>
<td>The file system path to the file.</td>
</tr>
<tr>
<td>ShortName</td>
<td>The short name used by programs that require 8.3 names.</td>
</tr>
<tr>
<td>ShortPath</td>
<td>The short path use by programs that require 8.3 names.</td>
</tr>
<tr>
<td>Size</td>
<td>The size, in bytes, of a file.</td>
</tr>
<tr>
<td>Type</td>
<td>Information about the type of a file.</td>
</tr>
</tbody>
</table>

The following code illustrates how to obtain a File object and how to view one of its properties.

```vbscript
Sub ShowFileInfo(filespec)
    Dim fs, f, s
    Set fs = CreateObject("Scripting.FileSystemObject")
    Set f = fs.GetFile(filespec)
    s = f.DateCreated
    Response.Write s
End Sub
```
Folder Object
The VBScript Folder object provides access to all the properties of a folder.

Folder Object Methods

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy</td>
<td>Copies a folder from one location to another.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes a folder.</td>
</tr>
<tr>
<td>Move</td>
<td>Moves a folder from one location to another.</td>
</tr>
<tr>
<td>CreatTextFile</td>
<td>Creates a file and returns a TextStream object.</td>
</tr>
</tbody>
</table>

Folder Object Properties

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attributes</td>
<td>The attributes of a folder.</td>
</tr>
<tr>
<td>DateCreated</td>
<td>The date and time a folder was created.</td>
</tr>
<tr>
<td>DateLastAccessed</td>
<td>The date and time that the folder was last accessed.</td>
</tr>
<tr>
<td>DateLastModified</td>
<td>The date and time that the folder was last modified.</td>
</tr>
<tr>
<td>Drive</td>
<td>The drive letter of the drive on which the folder resides.</td>
</tr>
<tr>
<td>Files</td>
<td>A Files collection of all File objects in the folder.</td>
</tr>
<tr>
<td>IsRootFolder</td>
<td>True if this is the root folder of a drive.</td>
</tr>
<tr>
<td>Name</td>
<td>The name of the folder.</td>
</tr>
<tr>
<td>ParentFolder</td>
<td>The Folder object for the parent of the folder.</td>
</tr>
<tr>
<td>Path</td>
<td>The file system path to the folder.</td>
</tr>
<tr>
<td>ShortName</td>
<td>The short name used by programs that require 8.3 names.</td>
</tr>
<tr>
<td>ShortPath</td>
<td>The short path used by programs that require 8.3 names.</td>
</tr>
<tr>
<td>Size</td>
<td>The size, in bytes, of all files and subfolders contained in a folder.</td>
</tr>
<tr>
<td>SubFolders</td>
<td>A Folders collection containing all the folders in a Folder object</td>
</tr>
</tbody>
</table>

The following code illustrates how to obtain a Folder object and how to return one of its properties:
Sub ShowFolderInfo(folderspec)
Dim fs, f, s,
Set fs = CreateObject("Scripting.FileSystemObject")
Set f = fs.GetFolder(folderspec)
s = f.DateCreated
Response.Write s
End Sub
Example
  Const OverWrite = TRUE
  Const DeleteRdOnly = True

  SourceFile = “C:\data\MyData.MDB”
  SourceFiles = “C:\data\*.MDB”
  DestPath = “C:\Backup”
  DeleteFile = “C:\backup\Mydata.MDB”
  DeleteFiles = “C:\backup\*.MDB”

  Set objFS = CreateObject(“Scripting.FileSystemObject”)

  ‘ Copy a single file to a new folder, overwrite any existing file in destination folder
  objFS.CopyFile (SourceFile, DestPath, OverWrite)

  ‘ Copy a set of files to a new folder, overwrite any existing files in destination folder
  objFS.CopyFile (SourceFiles, DestPath, OverWrite)

  ‘ Delete a file
  objFS.DeleteFile(DeleteFile)

  ‘ Delete a set of files in a folder
  objFS.DeleteFile(DeleteFiles, DeleteRdOnly)

  ‘ Move a file to a new folder
  objFS.MoveFile(SourceFile, DestPath)

  ‘ Move a set of files to a new folder
  objFS.MoveFile(SourceFiles, DestPath)

  ‘ Rename a file
  objFS.MoveFile(SourceFile, “C:\data\MyData041406.MDB”)

  ‘ Verify if a file exists
  If objFS.FileExists (SourceFile) Then
    Set objFolder =objFS.GetFile(SourceFile)
    MsgBox “File Exists “ & objFolder ‘ Will display “File Exists “ and Path + File
  Else
    MsgBox “File does not exist”
  End If
**VBScript Drives Collection**
Read-only collection of all available drives. Removable-media drives need not have media inserted for them to appear in the Drives collection.

**Drives Collection Object Properties**

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count</td>
<td>Returns the number of items in a collection. Read-only</td>
</tr>
<tr>
<td>Item</td>
<td>Returns an item on the specified key. Read/Write</td>
</tr>
</tbody>
</table>

The following code illustrates how to get the Drives collection and iterate the collection using the For Each...Next statement:

```vbscript
Sub ShowDriveList
    Dim fs, d, dc, s, n
    Set fs = CreateObject("Scripting.FileSystemObject")
    Set dc = fs.Drives
    For Each d in dc
        s = s & d.DriveLetter & " - "
        If d.DriveType = Remote Then
            n = d.ShareName
        Else
            n = d.VolumeName
        End If
        s = s & n & vbCrLf
    Next
    Response.Write s
End Sub
```

**VBScript Files Collection**
Collection of all File objects within a folder.

**Files Collection Object Properties**

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count</td>
<td>Returns the number of items in a collection. Read-only</td>
</tr>
<tr>
<td>Item</td>
<td>Returns an item on the specified key. Read/Write</td>
</tr>
</tbody>
</table>

The following code illustrates how to get a Files collection and iterate the collection using the For Each...Next statement:

```vbscript
Sub ShowFolderList(folderspec)
    Dim fs, f, f1, fc, s
    Set fs = CreateObject("Scripting.FileSystemObject")
    Set f = fs.GetFolder(folderspec)
    Set fc = f.Files
    For Each f1 in fc
        s = s & f1.name & vbCrLf
    Next
    Response.Write s
End Sub
```
**VBScript Folders Collection**
Collection of all Folder objects contained within a Folder object.

**Folders Collection Methods**

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add</td>
<td>Adds a new Folder to a Folders collection</td>
</tr>
</tbody>
</table>

**Folders Collection Properties**

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Count</td>
<td>Returns the number of items in a collection. Read-only</td>
</tr>
<tr>
<td>Item</td>
<td>Returns an item on the specified key. Read/Write</td>
</tr>
</tbody>
</table>

The following code illustrates how to get a Folders collection and how to iterate the collection using the For Each...Next statement:

```vbscript
Sub ShowFolderList(folderspec)
    Dim fs, f, f1, fc, s
    Set fs = CreateObject("Scripting.FileSystemObject")
    Set f = fs.GetFolder(folderspec)
    Set fc = f.SubFolders
    For Each f1 in fc
        s = s & f1.name & vbCrLf
    Next
    Response.Write s
End Sub
```
**TextStream Object**
The VBScript TextStream object facilitates sequential access to a file.

**TextStream Object Methods**

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Close</td>
<td>Closes an open stream.</td>
</tr>
<tr>
<td>Read</td>
<td>Reads a specified number of characters from a stream.</td>
</tr>
<tr>
<td>ReadAll</td>
<td>Reads an entire stream.</td>
</tr>
<tr>
<td>ReadLine</td>
<td>Reads an entire line from a stream.</td>
</tr>
<tr>
<td>Skip</td>
<td>Skips a specified number of characters when reading a stream.</td>
</tr>
<tr>
<td>SkipLine</td>
<td>Skips the next line when reading a stream.</td>
</tr>
<tr>
<td>Write</td>
<td>Writes a specified string to a stream.</td>
</tr>
<tr>
<td>WriteBlankLines</td>
<td>Writes a specified number of newline characters to a stream.</td>
</tr>
<tr>
<td>WriteLine</td>
<td>Writes a specified string and newline character to a stream.</td>
</tr>
</tbody>
</table>

**TextStream Object Properties**

<table>
<thead>
<tr>
<th>Properties</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AtEndOfLine</td>
<td>True if the file pointer is before the end-of-line marker.</td>
</tr>
<tr>
<td>AtEndOfStream</td>
<td>True if the file pointer is at the end of the stream</td>
</tr>
<tr>
<td>Column</td>
<td>The column number of the current character in the stream.</td>
</tr>
<tr>
<td>Line</td>
<td>The current line number of the stream.</td>
</tr>
</tbody>
</table>

**VBScript TextStream Object**

Description: The VBScript TextStream object
Usage: `oTextStream.{property | method}`
Return: Depends on Property or Method used
Remarks
Example: In the following code, a is the TextStream object returned by the CreateTextFile method on the FileSystemObject:
```vbnet
Set fs = CreateObject("Scripting.FileSystemObject")
Set a = fs.CreateTextFile("c:\testfile.txt", True)
a.WriteLine("This is a test.")
a.close
```
COM Objects and Collections

In addition to user-defined Class Objects and VBScript Objects and Collections, there are many different COM Objects (and Object Collections) and other system objects based on COM technology that are accessible from VBScript. These Objects include:

- ActiveX Controls inserted on an IWS Screen (via Insert OCX tool)
- ActiveX Controls instantiated via VBScript
- ADODB and ADOX Objects and Collections
- Microsoft Office OLE Automation (Word, Excel, Access, Outlook & Components)
- WMI
- WSH
- WSDL
- XMLDOM

ActiveX Controls Inserted On An IWS Screen

InduSoft Web Studio (IWS) serves as an ActiveX control container, which is a parent program that supplies the environment for an ActiveX control to run. Through the IWS development interface (insert OCX tool), one or more ActiveX controls can be added to a screen. The OCX (ActiveX Control) must first be registered, if it was not already done so as part of the installation of the ActiveX control. IWS provides a Register Controls tool (under Tools on the toolbar) to allow registration of ActiveX controls, and to verify if a control has already been registered.

After the OCX is inserted on the screen, IWS will assign the control a name. This name can be changed in the Object Properties dialog box, accessed by double clicking on the control in the IWS development environment, but the name of the control must be unique from any other control used by the current IWS application. In the Object Properties dialog box, the Configuration button will provide access to the Properties, Methods and Events accessible for this ActiveX control. In the Configuration dialog box, there is a tab for Events, which allow for the execution of a VBScript code segment if an Event is triggered for the ActiveX control. In the Properties and Methods tabs, parameters, triggers, IWS tags, etc. can be tied to the various Properties and Methods.
Interaction with the ActiveX control from VBScript is accomplished through VBScript code placed in a Screen Script that is associated with the screen where the ActiveX control is placed. By entering a right mouse click on a blank portion of the screen, and selecting Screen Script, the Screen Script is accessed. For ActiveX Objects placed on the screen, you do not need to instantiate the Object in VBScript, IWS has already taken care of this. You simply need to reference the ActiveX control by its name, found in the Object Properties dialog box. **Note: when referring to the name from VBScript, the ActiveX control name is case sensitive for IWS versions 6.1 SP1 and earlier.** From the VBScript screen interface, you can access the ActiveX control's Properties and Methods. Events are not accessible from the VBScript Screen Script interface. The ActiveX

**Key Notes:**

- You must use the VBScript Screen Script interface for the screen which contains the ActiveX control in order to access the ActiveX control’s Properties and Methods. You cannot access the ActiveX control’s Properties and Methods from another Screen Script, or from any other VBScript interface in IWS.
- From VBScript, you can only access the ActiveX control’s Properties and Methods. VBScript code segments for Events that are triggered by the ActiveX control can be entered, but these VBScript code segments must be entered from the Configuration dialog box (i.e. Object Properties → Configuration → Events).
- When the ActiveX control is referenced from the VBScript Screen Script interface, the ActiveX control’s name is case-sensitive for IWS version 6.1 SP1 and earlier.
- You do not need to instantiate the ActiveX control. IWS has already taken care of this. Simply refer to the ActiveX control name followed by a “.” and then the Property or Method.
- In the VBScript Screen Script interface, place the cursor in a code segment area (Subroutine) and press Ctrl –Space to invoke IntelliSense to see the VBScript statements and functions, as well as the ActiveX controls available for this Script Interface.
- Once you enter the ActiveX control object name, when you type a period (“.”), IntelliSense will display a list of available Properties and Methods for the ActiveX control referenced.

Additional information on this topic is covered in the *VBScript Configuration and Operation in IWS* section later in this material.

**ActiveX Controls Instantiated from VBScript**

ActiveX controls can be instantiated from VBScript by using the CreateObject and referencing the Program ID (ProgID) of the ActiveX object, although the ActiveX object will not show up on the IWS screen if the script segment is associated with a Screen.

**ADODB and ADOX Objects and Collections**

ADODB is the database wrapper for ADO.NET, or ActiveX Data Objects for Microsoft’s .NET Framework. ADO.NET is Microsoft’s database interface technology that provides an API to database client applications (i.e. IWS and VBScript), supporting a common interface to access and manipulate data contained in a wide variety of database servers from different vendors. From the database client side, there is a level of abstraction provided by the API that enables interaction (e.g. database access and manipulation) to various vendor’s databases with virtually no code changes, except for the
connection string to the database Provider (an object that interacts with the physical database). There are various ADODB Objects and Collections available to the developer.

ADOX is Microsoft’s ActiveX Data Object Extensions for Data Definition Language (database schema creation, modification and deletion) and Security. It is a companion set of Objects to the core ADO.NET objects.

**Microsoft Office Automation**

VBScript can access the various Microsoft Office Automation COM servers. These include:

- Microsoft Access ("Access.Application")
- Microsoft Excel ("Excel.Application")
- Microsoft Word ("Word.Application")
- Microsoft Outlook ("Outlook.Application")
- Microsoft Graph
- Microsoft Excel Chart ("Excel.Chart")

To instantiate a Excel and a Word Application, for example, we would use the following VBScript statements:

```vbnet
Set objXL = CreateObject("Excel.Application")
Set objWrd = CreateObject("Word.Application")
```

Once the Microsoft Office COM object is instantiated, the VBScript Programmer can access the various Properties and Methods. Using VBScript, objects can be moved from one Microsoft application to another.

**WMI**

Windows Management Instrumentation, or WMI, is a set of extensions to the Windows Driver Model that provide an interface from a program (such as VBScript) into various components of the Windows operating system to retrieve information and notification. Using WMI and VBScript, management of Windows-based PCs and Servers can be accomplished either locally or remotely. WMI is based on the Common Information Model (CIM), allowing a uniform methodology of managing various Windows components. WMI is available to all .NET applications and is supported under Windows 2000, XP or Server 2003, but not Windows CE at present. Examples of Microsoft Windows components accessible through WMI include:

- Control Panel (can manipulate basic system settings and controls)
- Device Manager (display and control hardware added to the PC, which drivers are used)
- Event Viewer (view the system event log locally or remotely)
- RegEdit (Windows Registry Editor)
- Various applications (Notepad, Command.Com and Cmd.exe)
- Windows Core Components

**Windows Script Host**

Windows Script Host, or WSH, is the successor to the Batch File first introduced for DOS. WSH automates system administration tasks, and supports multi-lingual scripting including VBScript. Scripts can be run locally, or on remote computers. There are several WSH objects including:

- WScript Object (not available from IWS, since IWS is the host)
- WshShell (allows scripts to work with the Windows Shell – e.g. read/write to registry, shortcuts, system administration tasks, running programs)
- WshNetwork (manages network drives and printers)
- WshController (runs scripts locally or remotely)
**WSDL**
Web Services Definition Language, or WSDL, is an XML-based language for describing network services as a set of endpoints operating on messages containing either document-oriented or procedure-oriented information. WSDL is frequently used in conjunction with SOAP (Simple Object Access Protocol, a simple XML-based protocol for applications to exchange information using HTTP). Common examples of WSDL are stock price, news services, weather information, currency conversion, etc.

VBScript code in an IWS application can instantiate a SOAP client object through the following statement:

```
Set oSOAP = CreateObject("MSSOA.P.SoapClient")
```

**XMLDOM**
XMLDOM is the XML Document Object Model that defines a standardized approach for creating, accessing and manipulation XML documents. The DOM structures the XML document as a tree-like structure (the node), with each node having elements, attributes and text. There is a root element, which is the highest level element, and 0 or more child (sibling) nodes. Each node can also have 0 or more child nodes.

A VBScript code segment can be created in an IWS application to allow creation, accessing and manipulation of XML Documents. This allows passing of data between IWS and another computer in XML format. Note that in addition to XMLDOM, ADO.NET also supports XML databases.
VBScript Configuration and Operation in IWS

IWS acts as the host application for the Microsoft VBScript Engine. This means that to write VBScript, you need to be in the IWS development (engineering) environment. It is important to note that there is no one central location where a VBScript interface is located inside an IWS application. The location of the VBScript interface (where the VBScript code gets placed) depends on the function the VBScript code is to perform and the scope of access to its Procedures and Variables. InduSoft has implement VBScript in this manner to simplify its use, and to be consistent with the IWS architecture as well as current licensing methods.

VBScript is interpreted code. While it executes fairly efficiently, it is nevertheless interpreted and will never execute as efficiently as compiled code. This should not present any concern for HMI/SCADA applications since IWS is performing the real-time management of the tag database and key functions such as alarming, logging, etc. The interpreted nature of VBScript allows changes to be made quickly to an application. IWS supports dynamic, on-line configuration and this capability is maintained with the addition of VBScript support.

Developers familiar with IWS know that in the bottom left corner of the development window are tabs that provide access to the Database, Graphics, Tasks, and Communications Workspace folders containing the different application components. The developer will need to navigate among these different folders and application components when using VBScript.

VBScript interfaces can be found in 6 different areas:
- Database Workspace folder – Global Procedures
- Graphics Workspace folder – Graphics Script
- Graphic Screens – Screen Scripts
- IWS Objects on a Screen – Command Dynamic
- ActiveX Objects on a screen – ActiveX Events
- Tasks Workspace folder – Background Startup Script and Background Script Groups
The figure below shows the structure of the VBScript interfaces within a typical IWS project (application). Note that there are certain types of VBScript interfaces that have one instance (e.g. Global Procedures, Background Startup Tasks and Graphic Script) while others can have multiple instances (e.g. Background Script Groups, Screen Scripts, Command Dynamic and ActiveX Events).
Global Procedures

Global Procedures are located in the Database Worksheet folder. Global Procedures are shared by both the Graphics Module Scripts (Graphics Script and Screen Scripts) and the Background Task Scripts (Background Startup Script and Background Script Groups). Note that it this is only the Procedures that are shared, not the Variables. Other VBScript interfaces within the Graphic Module or Background Task do not share variables or procedures between them; they are independent of each other.

Key Notes:
• Before executing the application, be sure to save (or close) the Screen after any VBScript is entered. Otherwise the changes might not be updated. This is true for all VBScript interfaces.
Graphics Script
The Graphics Script is located in the Graphics Worksheet folder. Procedures and Variables declared in the Graphics Script interface are available locally but are not accessible by any Screen Script interface, or from any other VBScript interface within IWS. Procedures and Variables declared in a Screen Script interface are not accessible by the Graphics Script. If common Procedure(s) are required, they should be put into the Global Procedures interface. Note that the Graphics Script is scanned (processed) by IWS before the Screen Scripts.

The Graphics Script has three different pre-configured subroutines to execute VBScript code. These subroutines execute the VBScript contained in them based on the event state of the Graphics Module. These are:

**Graphics_OnStart**
Code contained within this subroutine is automatically executed just once when the Graphics Module is started. This is a good area to initialize variables or execute start-up code.

**Graphics_WhileRunning**
Code contained within this subroutine is automatically executed continuously while the Graphics Module is running. The rate at which this subroutine is called depends on the performance of the hardware platform and other tasks running at the time.

**Graphics_OnEnd**
Code contained within this subroutine is automatically executed just once when the Graphics Module is closed.

Key Notes:
- Do not change the name of the pre-configured subroutines in the VBScript interface. Otherwise they may not properly execute.
The Graphics Script operates for both the Server (the host processor where the IWS application is running) and Web Thin Clients (web browser interface using Microsoft Internet Explorer). For the Server, the Graphics module is the Viewer task (the display on the host processor), while the ISSymbol control is the Graphics module for Web Thin Clients.

The operation of the Graphics Script on the Server is described above, and starts when the application is started on the Server, assuming there are one or more screens. But since Web Thin Clients can log on at any time after the Server is started, the functioning of the Graphics Script is different for Web Thin Clients and is independent of the operation of the Graphics Script on the host Server. Web Thin Client operation is as follows:

- When a Web Thin Client logs on to the Server, following completion of the log on process, the Graphics_OnStart subroutine will be executed for the Web Thin Client. This will occur each time any new Web Thin Client logs on to the Server.
- Following completion of the execution of the Graphics_OnStart subroutine, the Graphics_WhileRunning subroutine will be executed for as long as the Web Thin Client (browser) hosts the ISSymbol control (i.e. while an active network link exists and the ISSymbol is active in the browser).
- When the Web Thin Client is shut down or when the ISSymbol control is no longer hosted by the browser, the Graphics_OnEnd subroutine is executed.

**Screen Scripts**

Screen Scripts are associated with individual graphical screens. These screens can be for display on the host Server (where the IWS application is running), for a Web Thin Client, or both. Procedures and Variables declared in a Screen Script VBScript interface are not accessible by any other VBScript interface within IWS. However, the Screen Script interface can access procedures declared in the Global Procedures script interface.
There are two methods to access a Screen Script. The first is to select the desired Screen and have it displayed on the active IWS workspace. Then, perform a right mouse click while the cursor is located on the display screen. A pop-up menu will let you select the Screen Script (as shown at the right). When the Screen Script option is selected, the IWS workspace will display the Screen Script VBScript interface.

Notice the Screen Script VBScript interface looks very similar to the Graphics Script interface. The differences between the Screen Script and the Graphics Script are:

- There is only one Graphics Script. The Graphics Script is activated when the Graphics Module starts.
- You can have multiple Screen Scripts. There is one Screen Script available per Screen, but you can have multiple screens.

The second method to access a Screen Script is to select the desired Screen and have it displayed on the active IWS workspace. Then from the top toolbar, select View. A pull-down menu (as shown at the right) will have the Screen Script option available. By selecting this option, you will activate the Screen Script VBScripting interface.

The Screen Script interface has three predefined subroutines. These are:

**Screen_OnOpen**
Code contained within this subroutine is automatically executed just once when the Screen is opened.

**Screen_WhileOpen**
Code contained within this subroutine is automatically executed continuously while the Screen is open. The rate at which this subroutine is called depends on the performance of the hardware platform and other tasks running at the time.

**Screen_OnClose**
Code contained within this subroutine is automatically executed just once when the Screen is closed.

The execution of the Screen Script subroutines on the Server executes independently from the execution on Web Thin Clients.

**Key Notes:**
- Do not change the name of the pre-configured subroutines in the VBScript interface. Otherwise they may not properly execute.
- Before executing the application, be sure to save (or close) the Screen after any VBScript is entered. Otherwise it might not be updated. This is true for all VBScript interfaces.
- The Graphic Script is scanned (processed) by IWS before the Screen Scripts are processed.
**Command Dynamic**

A Command Dynamic is associated with a specific object on a Screen, and allows one or more actions to take place when an event occurs with the specific object. A typical use is a button (perhaps a rectangle) that is placed on the screen. When an operator selects on the button (via mouse click or pressing a touch screen over the object), this action is expected to initiate some action. That action may be to set/reset a PLC bit, jump to a different screen, whatever. The Command Dynamic allows the developer to choose what action to take.

With Version 6.1, IWS adds new capability to the Command Dynamic interface. In addition to the IWS built-in language command, the Command Dynamic can now execute VBScript code. The steps to access the VBScript interface within a Command Dynamic are:

1. Select the object on the Screen currently opened in the IWS workspace. If the object has a Command Dynamic associated with it, then right click on the object. Otherwise, click on the Command Dynamic icon (right) from the Mode toolbar and then right click on the object.

2. Now, the Object Properties dialog box for the Command Dynamic will open. Click on the Config… button in the lower right corner of the dialog box.

3. Select the event condition (e.g. On Down) where you want code to be execute and then select VBScript as the Type.

4. Enter your VBScript code (variable declarations and executable statements).

Within the Command Dynamic, you enter VBScript variables and executable statements subject to the following conditions:

- Any variable declared in this interface will only have a local scope.
- You cannot implement procedures (i.e. Subroutines or Functions) within this interface.

Notwithstanding these restrictions, VBScript code within a Command Dynamic still has access to all Global Procedures.

VBScript code within the Command Dynamic interface is executed whenever one or more of the selected event conditions (listed in the Command Dynamic configuration screen) occur for the selected object. The execution of the Command Object script on the Server executes independently from the execution on Web Thin Clients.

**Key Notes:**

- Before executing the application, be sure to save (or close) the Screen after any VBScript is entered. Otherwise it might not be updated. This is true for all VBScript interfaces.
**ActiveX Events**

IWS is an ActiveX container, supporting ActiveX controls, generally inserted on a given graphical screen. With IWS Version 6.1, there is a VBScript interface to ActiveX Events so that an ActiveX object event can trigger a VBScript code segment.

The steps to accessing the VBScript ActiveX Event interface are as follows:

1. Select the ActiveX object on the Screen currently opened in the IWS workspace. Right click on the object to open its Object Properties dialog box. If you need to insert an ActiveX object, select the ActiveX Control icon from the Mode toolbar and then right click on the object.

   In the lower right corner of the ActiveX Object Properties dialog box will be a Configuration button. Click this to open up the Configuration options dialog box.

2. Click on the Events tab (as shown at the right).

3. Click on the … button in the Script Column for the event you want to write VBScript for.

   This is the scripting interface for ActiveX Events. Be sure VBScript language is selected. You can now insert code that will execute when the selected ActiveX Event is triggered.

Within the ActiveX Event interface, you enter VBScript variables and executable statements subject to the following conditions:

- Any variable declared in this interface will only have a local scope.
- You cannot implement procedures (i.e. Subroutines or Functions) within this interface.
Notwithstanding these restrictions, VBScript code within the ActiveX Event interface still has access to all Global Procedures, as well as any procedures in the Screen Script for the same Screen where the ActiveX object is configured. VBScript code within the ActiveX Event interface is executed whenever one or more of the selected Event conditions (listed in the Configuration dialog box) occur for the selected ActiveX object. The execution of the script on the Server executes independently from the execution on Web Thin Clients.

**Key Notes:**
- Before executing the application, be sure to save (or close) the Screen after any VBScript is entered. Otherwise it might not be updated. This is true for all VBScript interfaces.

**Background Task Startup Script**
In the Tasks Worksheet folder is the Script subfolder which will contain a default Startup Script icon and any Background Task Script Groups declared. To edit the Background Task Startup Script:

1. Click on the Tasks Worksheet folder
2. Click on the Script subfolder.

Any VBScript code placed in this interface will execute when the Background Task module is started, which occurs when the IWS application is started. This code will only execute once, and is meant for initialization purposes.

Variables and Procedures declared in the Background Task Startup Script are available to the Background Task Script Group, but are not available to any VBScript interfaces in the Graphic Module. Remember that the Background Task Group Startup Script can access the procedures declared in Global Procedures.

Since the Background Task Startup Script has no interaction with a Graphics script, the only Server display I/O functions that can be implemented are `MsgBox` and `InputBox` functions.

Since the Background Task Startup Script runs on the IWS Server, there is no effect with Web Thin Clients.

**Background Task Script Groups**
The Background Task Script Groups consist of one or more VBScript interface groups that run in the Background Task. By default, there are no Background Task Script Groups unless added by the developer. These Script Groups will execute in a background as long as their Execution Field is in a TRUE state.

Background Task Script Groups have the following limitations:
- Variables declared in a Background Task Script Group have a local scope for its specific Script Group only. Variables cannot be shared with other Script Groups, nor any other VBScript Interface.
- Background Task Script Groups cannot declare their own Procedures (Subroutines and Functions).
- The Execution Field of the Script Group will only support IWS tags or built-in functions. No support for VBScript variables or Procedures is provided in the Execution Field.

However, the Background Task Script Groups can do the following:
- Access Procedures and Variables within the Background Task Startup Script.
- Access Procedures declared in Global Procedures.

To create a new Script Group, right-click on the Script subfolder in the Tasks tab of the Workspace. Select the Insert option from the pop-up menu. Note that the Startup Script is already defined. To open (edit) an existing Script Group, simply click its icon in the Script subfolder of the Tasks workspace tab.

The code configured in each Script Group is executed by the Background Task. IWS scans the Script Groups sequentially (based on the number of the group) and executes only the Groups in which the condition configured in the Execution Field of the Script Group is set to or is evaluated to be TRUE (a value different from 0).

When any Script Group is saved during runtime (e.g. from an on-line configuration download), the Startup Script interface will be executed again, and the current value of the local variables contained in any Script Group will be reset, if any exist.
Since the Background Task Script Groups run on the IWS Server, there is no effect with Web Thin Clients.

**Key Notes:**
- The Execution Field of the Script Group only supports syntax as specified by the IWS built-in language.
- Before executing the application, be sure to save (or close) the Screen after any VBScript is entered. Otherwise it might not be updated. This is true for all VBScript interfaces.
- If any Script Group is saved during runtime (i.e. on-line configuration), the Startup Script Group will be executed again and the current value of local variables will be reset.

## Scope of VBScript Procedures and Variables

The following table summarizes the relationship between the IWS VBScript interface location and its Scope of Variables and Procedures. The table also defines where the Scripts are located.

<table>
<thead>
<tr>
<th>Item</th>
<th>Scope of Procedures and Variables</th>
<th>Execution</th>
<th>Functionality</th>
<th>Location/Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Procedures</td>
<td>All Procedures are global, Variables are accessible only within Global Procedures (local)</td>
<td>Procedures are accessible to any Script on the host Server</td>
<td>Declaration of Procedures (Functions and Subroutines) that are available globally</td>
<td>Database Workspace Folder</td>
</tr>
<tr>
<td>Screen Scripts</td>
<td>Procedures and Variables accessible within Screen where the Script is written. Screen Script procedures accessible to ActiveX Events for ActiveX objects contained in the Screen. Can Call Global Procedures. Variables and Script accessible only in Object where the Script is configured. Can Call Global Procedures.</td>
<td>Executes on host Server and/or Web Thin Client where the specific screen is displayed</td>
<td>Condition-based execution - Screen Start - Screen Open - Screen Close</td>
<td>Within the Screen.</td>
</tr>
<tr>
<td>Command Dynamic</td>
<td></td>
<td>EXECUTES on host Server and/or Web Thin Client where the screen with the specific Object is displayed</td>
<td>Execution of Script when Object condition is met</td>
<td>Within Object (Command) Properties. The Screen that uses the Object must be open.</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ActiveX Events</strong></td>
<td>Variables accessible only in Object where the Script is configured. Screen Script Procedures are accessible. Can Call Global Procedures. Procedures and Variables accessible within the Script. Can Call Global Procedures.</td>
<td>Executes on host Server and/or Web Thin Client where the screen with the specific Object is displayed. Execution of Script when selected ActiveX Event occurs. Within the ActiveX object. The Screen that uses the Object must be open.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Background Startup Script</strong></td>
<td>Accessible within Script Group only. Can Call Global Procedures.</td>
<td>Executes on Server as a background task. Declaration of Procedures and Variables that are available for Background Scripts. Tasks Workspace Folder</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Background Script Groups</strong></td>
<td>Accessible within Script Group only. Can Call Global Procedures.</td>
<td>Executes on Server as a background task. Condition-based execution in background mode. Can have multiple Script pages. Tasks Workspace Folder</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Accessing IWS Tags and IWS Built-in functions**

When writing your code in a VBScript interface, you can access any tag from the IWS tags database or any function from the IWS built-in language by applying the "$" prefix to the tag/function name, as in the examples below:

```
CurTime = $Time                      ' Returns the value of the tag Time from the tags database
a = $MyTag                           ' Sets a to the value of the IWS tag MyTag
$Open("main.scr")                    ' Executes the Open() function to open the "main" screen
```

IWS tags and built-in functions are accessible from any VBScript code segment, regardless where located. If the IWS function returns a value (e.g. error or status information), this can be assigned to a VBScript variable. IWS tags can be used as arguments in VBScript statements and functions.

If an undefined name follows the "$", when the programmer does a Check Script function or attempts to Save the script, IWS will ask the programmer if they want to define the IWS tag, and if so, prompt for the tag type.

IWS supports the following application tag types:
- **Boolean** (a Boolean (True/False) or digital value (0 or 1))
- **Integer** (a 32-bit long-word signed integer type)
- **Real** (a real number stored as a double precision word)
- **String** (a string of characters of up to 255 characters that holds letters, numbers, or special characters)
- **Class** (a user-defined, compound tag)
- **Array** (an array of values from 0 to 16,384)

Passing variables between VBScript and IWS is straightforward but there are some conversion considerations that should be noted:

**IWS Boolean**

With VBScript, a variable can be of the data subtype Boolean. VBScript defines keywords `True` and `False` for logical states True and False, respectively. In VBScript, False has a numeric value of 0, while True has a numeric value of -1. This is because Booleans are not actually stored as bits, but as 32-bit signed integers. If all bits are zero, then it is a 0 or logical False. If all bits are set to 1, then it is a signed value of -1 or a logical True.

IWS objects that display IWS-defined boolean tags (e.g. Text I/O) will have the boolean values displayed as 0 or 1 (0=False, 1=True), not as False or True. Consider the following VBScript code segment:

```
$MyBool = True                         ' Will be displayed as a “1” in an IWS object (*see below)
$MyBool = False                        ' Will be displayed as a “0” in an IWS object
```

The value for True assumed by Boolean IWS tags depends on the value of the parameter `BooleanTrueAboveZero` that is located in the `[Options]` section of the `<Application>.APP` file. To access this parameter, you need to open the `<Application>.APP` file with a simple text editor such as Microsoft Notepad. For example:

```
[Options]
BooleanTrueAboveZero = 0               IWS Boolean tag set to value 1 (True) when value <> 0

[Options]
BooleanTrueAboveZero = 1               IWS Boolean tag set to value 1 (True) only when value > 0
```
One item to watch for is the boolean NOT operator. With an IWS tag, even though the tag is of type Boolean, it is really stored internally as a 32-bit signed variable. If you NOT a 0, the lower bit is set to one but in reality all the bits are set to 1’s, meaning that with a variable that is a signed integer, the NOT of 0 is really -1. For example,

```vbnet
a = CBool(Not(0))
$c = a
' $c (IWS tag c) will display as -1
```

One programming trick that can be used when attempting to toggle IWS Boolean Tags between 0 and 1 is either:

```vbnet
$tag = Abs ($tag=0)
' Either one of these statements will toggle the tag between 0 and 1
$tag = $If ($tag=0,1,0)
```

**IWS Integer**

All IWS integer tags are stored as 32-bit values. VBScript has 3 different variant subtypes that are of interest. Bytes are 8-bit values that are positive whole numbers ranging from 0 to 255. Integers are 16-bit signed values that range from -32,768 to 32,767. Long Integers are 32-bit values that range from -2,147,483,648 to 2,147,483,647.

When storing to an IWS integer tag, the conversion to a 32-bit signed integer type will be automatically made. For example:

```vbnet
a = CInt (-30)
' a is a 16-bit signed integer with a value of -30
$MyInt = a
' MyInt is a 32-bit signed integer with a value of -30
b = CByte (-30)
' Generates an error since Bytes are 0 to 255, not negative
b = CByte (30)
' b is a 8-bit unsigned integer with a value of 30
$MyInt = b
' MyInt is a 32-bit signed integer with a value of 30
```

When converting from an IWS integer tag to an IWS tag, this is really not a problem since VBScript variables are type variant. For example:

```vbnet
$MyInt = 400
' Store a value larger than 255 (the Byte limit)
a = CByte (10)
' store as a byte subdata type
a = $MyInt
' a will equal 400.
```

**IWS Strings**

In IWS, strings are up to 255 in length, while VBScript strings can be virtually unlimited in length (limited by available memory only). During the conversion from a VBScript string variable to an IWS string, any characters beyond the first 255 will be truncated. For example:

```vbnet
a = "ABCDEF
' String is 360 characters long
$MyStr = a
' Store string in IWS string
' Result is 7 strings of a + "ABC" for total of 255 characters
```

In most cases, this string length difference is not of material significance. However, certain ActiveX Controls can be used for block transfer of data to real-world devices and strings are ideal for forming variable length data blocks. The string can then be parsed to extract the data of interest.
IWS Classes
IWS Classes are simply user-defined compound tags that can be made up of one or more IWS tag type. The IWS Classes and Tags are defined in the Database Worksheet. For example, if we define a IWS Class (under the Classes Folder in the Database worksheet ) called MyClass with the following elements

MyClass
  Item1    Integer
  Item2    Integer
  Message  String

Next, a Class tag is created (in the Application Tags Folder)

Cls1    MyClass

Finally, in VBScript, we can refer to the elements in the Class tag as follows:

$Cls1.Item1 = 10
$Cls1.Item2 = 20
$Cls1.Message = “Hello World”

IWS Arrays
Using the Class example from above, if (in the Application Tags folder) we had declared the variable Cls1 to have a size of 10, this would be an array with 11 elements. [Remember that the count starts at 0, not 1].

In VBScript, we would refer to the elements in the Class array tag as follows:

$Cls1[1].Item1 = 10
$Cls1[1].Item2 = 20
$Cls1[1].Message = “Hello World”

We can also use a VBScript variable for the index of the Class array tag. For example:

Dim i
i = 1
$Cls1[i].Item1 = 10
$Cls1[i].Item2 = 20
$Cls1[i].Message = “Hello World”

Key Notes:
• IWS tags can be added through the VBScript interface. Simply type a “$” followed by a valid IWS name, and when the Script is Saved, Closed or Check Script function invoked, the programmer will be prompted to create new IWS tag(s).
• VBScript variables and IWS variables can be passed to each other.
• Watch for string length differences with IWS (max. 255 characters) versus VBScript (no limit).
Accessing ActiveX Objects from VBScript
Any of the VBScript interfaces relating to a Screen (i.e. Screen Script, Command Dynamic, and/or ActiveX Events) can directly access the Properties and Methods of an ActiveX control (OCX) that is inserted on a screen.

Using ActiveX Controls is fairly straightforward. First, the ActiveX controls must be registered (i.e. the Operating System Windows Registry must have an entry and Class ID (CLSID) established for the ActiveX Control). Usually when an ActiveX Control is installed in the PC, the installation program will register the ActiveX Control in the final stage of the installation process. If not, registration can be done with one of two methods:

1. Use the Microsoft **RegSvr32** command
   - Invoke the Microsoft Windows **Run** command
   - In the dialog box, type CMD, then OK
   - Type REGSVR32 “C:\<path to OCX control>\<ActiveX Control Name>.OCX”, then Enter
     (Be sure path name is in quotes)
   - If the ActiveX Control registers properly, you will get a message indicated this
   - Close the dialog box

2. Use the **Register Controls** utility provided by IWS (under **Tools** on the main toolbar)
   - Click on **Tools**, then **Register Controls**
   - On the dialog box that pops up, click on **Register**
   - Use the file navigator to locate the ActiveX Control that you want to register
   - Click on Open.
   - Click on Close in the Register Controls dialog box.

You can also use the IWS **Register Controls** utility to verify that the ActiveX Control has been registered. Beware that the registered name and the file name may not be the same, and in many cases they are not. The best way to verify the control is properly registered is to examine the path of the registered Control.

When the ActiveX Control has been registered, it can be inserted onto a display screen using either the OCX tool in the IWS toolbar or by using the Insert -> ActiveX Object from the top toolbar. A dialog box will appear with a scrolled list of ActiveX objects that are available. Insert the ActiveX object(s) that are appropriate for the application by clicking on OK. IWS will automatically assign a unique name to the ActiveX control. You can use this name or change it, the only requirement being that it must be unique from other ActiveX controls.

Now that an ActiveX Control has been placed on the Screen, any VBScript interface associated with that screen can access the ActiveX Control. These VBScript interfaces are limited to the Screen Script, Command Dynamic for objects located on the same Screen, and ActiveX Event Handler for other ActiveX objects located on the same Screen.

For example, Microsoft has an ActiveX scrollbar control called “MicrosoftFlatScrollBarControl 6.0 (SP6)”. Assuming this was inserted for the first time onto a Screen in an IWS application, IWS would likely name this Control “MicrosoftFlatScrollbarControl1”. For brevity, let us rename this to “MFSC1”. I could easily click on the ActiveX Control on the screen to access its Property Pages, Properties, Methods and Events.

Note that Property Pages and Events are not accessible through the VBScript Interface, although a VBScript Interface is available with the ActiveX’s Event Handler. Only an ActiveX Control’s Properties and Methods are available from VBScript as implemented in IWS. By clicking on the object to get the Object Properties dialog box
To access the ActiveX Control's Properties and Methods from VBScript, you simply type the name of the Control, followed by a Period “.” and then the Property or Method. You will need to reference documentation from the developer of the ActiveX Control to determine which properties are setting (Set) or retrieving (Get), and the functioning of the Methods available. For example, with the Microsoft scroll bar control, we access Properties using the following code:

```vbnet
MFSC1.Min = 0 ' Set the min value of the scroll bar to 0
MFSC1.Max = 100 ' Set the max value of the scroll bar to 100
$LocTag = MFSC1.Value ' Get the current location of the scroll bar, pass to IWS tag
```

IWS tools such as **Position** and **Command** can be used with ActiveX controls. To enable these tools, insert the ActiveX control on the Screen and then make sure the ActiveX control is selected (highlighted). Then, select the **Position** or **Command** tool. For example, with the **Position** tool, you can control the visibility of the ActiveX Control, or change its location on the screen.

**Key Notes:**
- All ActiveX Controls must have a unique name
- When referencing an ActiveX object name that has been inserted on a screen, note that the reference is case-sensitive from VBScript for IWS 6.1 SP1 or earlier.
- Only ActiveX Properties and Methods can be accessed via VBScript. Event handling must be set-up by configuring the object (i.e. right click on the object)
- ActiveX Controls can only be accessed by VBScript interfaces associated with the Screen which contains the ActiveX Control (i.e. Screen Script, Command Dynamic, ActiveX Event Handler)
IntelliSense
The VBScript Editor provides a useful tool called IntelliSense, a feature first popularized in Microsoft Visual Studio. IntelliSense can be thought of providing “auto-completion” based on the language elements, variables and class members, as well as a convenient listing of available functions. As the developer

IntelliSense the dialog box can display the following:
- VBScript Functions
- ActiveX Controls, Properties and Methods (the ActiveX Control must be inserted on the Screen where the Screen Script, Command Dynamic or ActiveX Event is used)
- IWS tags and tag fields.
- IWS built-in functions

As the programmer begins to type and characters are recognized, IntelliSense may turn on. If not, the programmer can activate IntelliSense by pressing the Ctrl key plus the Spacebar (“Ctrl” + “ “). By typing a “$” at the beginning of a line, this allows access to IWS tags and built-in functions to be referenced.

When IntelliSense is activated, a pop-up box will appear. The contents of the pop-up box depend on what the programmer has already typed. Sample IntelliSense pop-up dialogs are shown below:

Note that VBScript variables are not accessible through the IntelliSense dialog box.

IntelliSense uses different Icons to indicate the type of item that is being referenced. Some Icons are used to indicate different items, so it is important to notice what object is being referenced (i.e. is it an IWS tag, ActiveX Control, VBScript function, etc.)

<table>
<thead>
<tr>
<th>IntelliSense Icon</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Icon]</td>
<td>IWS Boolean Tag</td>
</tr>
<tr>
<td>![Icon]</td>
<td>IWS Integer Tag</td>
</tr>
<tr>
<td>![Icon]</td>
<td>IWS Real Tag</td>
</tr>
<tr>
<td>![Icon]</td>
<td>IWS String Tag</td>
</tr>
<tr>
<td>![Icon]</td>
<td>IWS Class Tag</td>
</tr>
<tr>
<td>![Icon]</td>
<td>VBScript Function, built-in IWS function, or ActiveX Control Method</td>
</tr>
<tr>
<td>![Icon]</td>
<td>ActiveX Control Property, VBScript Constants</td>
</tr>
</tbody>
</table>
For many of the functions (both VBScript functions and IWS built-in functions), IntelliSense provides a Parameter Quick Info pop-up dialog. This pop-up dialog may appear once the VBScript or IWS function is entered. An example is:

```vbnet
FileCopy(strSourceFile, strTargetFile)
```

**Key Notes:**
- Use the Ctrl key plus Spacebar key (“Ctrl” + “ ”) to activate IntelliSense. Doing this on a blank line will show all available VBScript functions and any ActiveX controls available.
- Use the Ctrl key plus Spacebar key (“Ctl” + “ ”) to auto-complete any VBScript function, IWS tag, IWS tag field, IWS Class or Class Member, IWS built-in function, or ActiveX Control name, Property or Method once enough of the characters have been entered so that the reference is no longer ambiguous.
- Typing a “$” at the beginning of a line will invoke IntelliSense, referencing existing IWS tags and built-in functions.
- Typing the name of an IWS tag, followed by the minus key “-“ plus a greater than arrow key “>” will open the list of available fields for the IWS tag.
VBScript with Web Thin Clients

In a Web Thin Client environment, the browser serves as the host for both HTML web pages published by the IWS Server, as well as the host for VBScript code segments that are associated with a particular Screen or object on the Screen. Generally, Microsoft Internet Explorer serves as the browser in a Web Thin Client environment. An InduSoft ActiveX Control (ISSymbol) is used to coordinate communications between the IWS Server and a Web Thin Client.

In a Windows XP/2000/NT-based Web Thin Client environment, Microsoft Internet Explorer (e.g. Version 6 or later) supports VBScripts and ActiveX by default. In a Windows CE-based Web Thin Client environment, Microsoft Internet Explorer (typically provided with PocketPC products) supports both VBScript and ActiveX, but VBScript support must be enabled in the Windows CE image (part of the Platform Build process, typically done by the hardware supplier). Windows CE systems with Microsoft Pocket Explorer (different that Microsoft Internet Explorer) will not work with VBScript as Pocket Explorer does not support VBScript due to memory limitations. Also remember that any ActiveX controls used on a Windows CE Web Thin Client must be developed to support Windows CE.

<table>
<thead>
<tr>
<th>VBScript Interface</th>
<th>Functioning related to a Web Thin Client</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Procedures</td>
<td>VBScript Global Procedures are accessible to VBScript code segments that execute on a Web Thin Client.</td>
</tr>
<tr>
<td></td>
<td>Operates on IWS Server PC only. Procedures and Variables not accessible to a Web Thin Client.</td>
</tr>
<tr>
<td></td>
<td>This VBScript interface (for a Web Page) executes independently from the VBScript Interface for a Screen</td>
</tr>
<tr>
<td></td>
<td>running on the IWS Server.</td>
</tr>
<tr>
<td></td>
<td>* The Graphics_OnStart() subroutine starts when the Web Thin Client Station is successfully logged in</td>
</tr>
<tr>
<td></td>
<td>and ISSymbol is hosted on the Web Browser.</td>
</tr>
<tr>
<td></td>
<td>* The Graphics_WhileRunning() subroutine executes on the Web Thin Client while the Web Thin Client</td>
</tr>
<tr>
<td></td>
<td>remains logged in and the ISSymbol Control remain hosted on the Web Browser.</td>
</tr>
<tr>
<td></td>
<td>* The Graphics_OnEnd() subroutine is executed once the Web Thin Client logs off or the ISSymbol Control</td>
</tr>
<tr>
<td>Screen Scripts</td>
<td>is no longer hosted by the Web Browser.</td>
</tr>
<tr>
<td></td>
<td>Operates on IWS Server PC only. Procedures and Variables not accessible to a Web Thin Client.</td>
</tr>
<tr>
<td></td>
<td>This VBScript interface (for a Web Page) executes independently from the VBScript Interface for a Screen</td>
</tr>
<tr>
<td></td>
<td>running on the IWS Server.</td>
</tr>
<tr>
<td>Command Dynamic</td>
<td>Operates on IWS Server PC only. Procedures and Variables not accessible to a Web Thin Client.</td>
</tr>
<tr>
<td>ActiveX Event Handler</td>
<td>Operates on IWS Server PC only. Procedures and Variables not accessible to a Web Thin Client.</td>
</tr>
<tr>
<td>Background Task Startup</td>
<td>Operates on IWS Server PC only. Procedures and Variables not accessible to a Web Thin Client.</td>
</tr>
<tr>
<td>Background Task Scripts</td>
<td>Operates on IWS Server PC only. Procedures and Variables not accessible to a Web Thin Client.</td>
</tr>
</tbody>
</table>

Key Notes:
- Under Windows XP/2000/NT, to check or modify Internet Explorer’s settings for support of VBScript and ActiveX Controls, open Internet Explorer, then click on Tools -> Internet Options -> Security -> Custom Level.
- All VBScript interfaces unique to the Web Thin Client continue to have access to IWS tags and IWS built-in functions.
- When using a Windows CE device for the Web Thin Client, be sure ActiveX support and VBScript support is enabled. This is a function of the Windows CE OS image built using Microsoft Platform Builder.
- When using a Windows CE device for the Web Thin Client, verify that MsgBox and InputBox functions are enabled in the Windows CE OS image if you intent to use them,
VBScript Language Reference

This Language Reference section is intended to cover VBScript as it is intended to be used with InduSoft Web Studio (IWS) and CEView.

VBScript, or more properly Microsoft Visual Basic Scripting Edition, is one of the members of the Microsoft Visual Basic family. VBScript is primarily a subset of VBA, or Visual Basic for Applications, although VBA and VBScript are targeted at different applications. VBA was intended to be used for the automation of Microsoft Office and Microsoft Project applications, while VBScript was designed for use with Web-based applications, both on the client side (e.g. Microsoft Internet Explorer) where it compliments Jscript, and on the Server side, where it works with ASP (Active Server Pages) applications and WSH (Windows Script Host) scripts.

InduSoft provides a VBScript Hosting environment for the InduSoft Web Studio (IWS) and CEView HMI/SCADA software, allowing developers to use both VBScript programmability and native IWS (and CEView) configurability. This combination of development methodologies lets developers chose which development methodology best suits their application requirements. InduSoft has chosen to implement VBScript instead of VBA, since VBScript has a number of advantages not inherent in VBA, including the support for thin clients and Windows CE runtime environments.

This VBScript Language Reference covers the following material:
• Variables (Type, Declaration, Scope)
• Constants (Explicit, Implicit)
• Keywords
• Errors (Runtime, Syntax)
• Operators (Type, Precedence)
• Functions and Procedures
• Statements
• Objects and Collections
• VBScript restrictions within the IWS development environment
• Example VBScript Applications
### VBScript Variables

#### Variable Data Types and Subtypes

VB and VBA are compiled languages that require you to explicitly declare the variables you are going to use and their data type. To explicitly declare a VB or VBA variable, you would use the `Dim` keyword. The following example shows how VB or VBA would declare the variable `x` as an integer:

```vbnet
Dim x As Integer
Dim a, b, c As Integer
```

With VBScript, you also use the `Dim` statement to explicitly declare a variable. However, you are not required to explicitly declare variables in VBScript. If you do not explicitly declare a variable, it is implicitly declared when the variable is used. However, typing (spelling) errors can typically go undetected until a problem occurs, and then must be detected and corrected. By adding the `Option Explicit` command at the beginning of the script, you can force the VBScript Scripting Engine to only use the variables that are explicitly declared.

Example

```vbnet
Dim a, b ' explicitly declares the variables a & b
a = 4 ' assigns the value of 4 to variable a
b = 4 ' assigns the value of 4 to variable b
c = a + b ' VBScript will create a variable c, and then perform the add
```

Example

```vbnet
Option Explicit ' Force explicit definition of variables
Dim a, b ' declare variables a and b
a = 4 ' define variable a
b = 4 ' define variable b
c = a + b ' will generate an error since c not explicitly declared
```

Interestingly, VBScript does not allow you declare the variable data type (i.e. integer, real, etc.) in the `Dim` statement. In fact, VBScript does not support data Type declarations. This is a major difference between VBScript and VB/VBA. Instead, all VBScript variables are of a data type called `Variant`, meaning the data type can be whatever is required. However, there are a variety of VBScript Variant data subtypes that correspond to traditional data types familiar to programmers. These variant data subtypes are:

<table>
<thead>
<tr>
<th>Subtype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Array</td>
<td>An indexed list of variants</td>
</tr>
<tr>
<td>Boolean</td>
<td>Boolean value of either True or False. False has a value of 0, and True has a value of -1.</td>
</tr>
<tr>
<td>Byte</td>
<td>Contains integer in the range 0 to 255</td>
</tr>
<tr>
<td>Currency</td>
<td>Floating-point number in the range -922,337,203,685,477.5808 to 922,337,203,685,477.5807</td>
</tr>
<tr>
<td>Date(Time)</td>
<td>Contains a number that represents a date between January 1, 100 to December 31, 9999</td>
</tr>
<tr>
<td>Double</td>
<td>Contains a double-precision, floating-point number in the range -1.79769313486232E308 to -4.94065645841247E-324 for negative values; 4.94065645841247E-324 to 1.79769313486232E308 for positive values</td>
</tr>
<tr>
<td>Empty</td>
<td>Uninitialized Variant</td>
</tr>
<tr>
<td>Error</td>
<td>Contains an error number used with runtime errors</td>
</tr>
<tr>
<td>Integer</td>
<td>Contains integer in the range -32,768 to 32,767</td>
</tr>
<tr>
<td>Long</td>
<td>Contains integer in the range -2,147,483,648 to 2,147,483,647</td>
</tr>
<tr>
<td>Null</td>
<td>A variant containing no valid data</td>
</tr>
<tr>
<td>Object</td>
<td>Contains an object reference. Note that this is not the object itself.</td>
</tr>
<tr>
<td>Single</td>
<td>Contains a single-precision, floating-point number in the range -3.402823E38 to -1.401298E-45 for negative values; 1.401298E-45 to 3.402823E38 for positive values</td>
</tr>
<tr>
<td>String</td>
<td>Contains a variable-length string that can be up to approximately 2 billion characters in length.</td>
</tr>
</tbody>
</table>
This relationship between type Variant and the various data subtypes is explained by the fact that VBScript uses what is called “late-bound” typing, meaning that the data subtype is determined at runtime by its usage or by a function. At runtime, the Parser in the VBScript Scripting Engine will determine the data type required and allocate storage accordingly, then execute the statements or functions accordingly for the data type. Microsoft reportedly implemented VBScript with late-bound data typing in order to improve execution speed.

In its simplest form, a Variant contains either numeric or string data. A Variant behaves as a number when you use it in a numeric expression and as a string when you use it in a string expression. That is, if you are working with data that looks like numbers, VBScript assumes that it is a number and does what is most appropriate for numbers. Similarly, if you're working with data that can only be string data, VBScript treats it as string data. If you enclose a variable in quotation marks (" "), you will always make the variable behave as a strings. When variables are initialized, a numeric variable is initialized to 0 and a string variable is initialized to a zero-length string ("").

A variable that refers to an object must be assigned to an existing object using the Set statement before it can be used. Until it is assigned an object, the declared object variable has the special value Nothing.

Beyond simple numeric or string classifications, a Variant can be distinguished by the specific nature of data it contains or represents. For example, numeric information can represent date or time. When the variable is used with other date or time variables or operations, the result is always expressed as a date or a time.

The Variant type is best thought of as a super data type which includes all the data subtypes. You can change a variable’s value and subtype at runtime by assigning a new value to the variable from one previously assigned to it. For example:

```
Dim x
x = "message1" ' x would be a string subtype
x = 1 ' x would now become a integer subtype
```

Just to make this a little more confusing, if you had the statement

```
x = 2.5
```

this could be a Currency, Single or Double data subtype. By default, VBScript would consider 2.5 to be a Double data subtype. In the previous example, the variable x which was assigned a value of 1 could be a data subtype of Boolean, Byte, Integer or Long. VBScript by default would consider the variable x with a value of 1 to be an Integer data subtype.

**Key Notes:**
- The Dim keyword can be used to declare one or more variables. Multiple variables are separated by comma(s).
- Option Explicit requires all variables to be declared, and is helpful to reduce typing (spelling) errors.
- The value assigned to a variable can be another variable, a named constant (implicit or explicit) or a literal. A literal is simply static data, and can be a string of text, number, date or a boolean value. E.g.
  ```
  a = 2
  myStr = "Alarm 1 on"
  ```
Array Variables

Most variables discussed to this point have been of the type that contain a single value. These are called scalar variables. Variables that contain a series of values are called array variables. Scalar variables and array variables can be explicitly declared the same way using the `Dim` keyword, except that array variables use the parentheses () following the variable name, used to indicate the size of the array. An example of a single dimension array containing 10 elements is declared by:

```vbscript
Dim a(9)
```

All arrays in VBScript are zero-based, meaning that the number of array elements is always equal to the number of elements shown in the parentheses plus one. This is consistent with arrays in IWS.

Arrays that are declared with a number in the parentheses are called fixed-size arrays. Data can be assigned to each element of the array as follows:

```vbscript
Dim a(9)
a(0) = 1
a(1) = 20
a(2) = -3
```

Data can be retrieved from an element of the array by using an index into the array. For example:

```vbscript
Dim a(9), array_index, x, y
a(0) = 1
a(1) = 20
a(2) = -3
x = a(0)  ' variable x is assigned a value of 1
array_index = 2
y = a(array_index)  ' variable y is assigned a value of -3
```

Arrays can be multi-dimensional, with up to 60 dimensions. For a two-dimensional array, the first number is referred to as the number of rows, and the second number being the number of columns. Examples of multi-dimensional array declaration is as follows:

```vbscript
Dim a(4,9)  ' array has 5 rows and 10 columns
Dim b(4,4,9)  ' a 5 x 5 x 10 3-dimensional array
```

VBScript supports dynamic arrays, whose size can change during runtime. Dynamic arrays can change the number of dimensions and the size of any or all dimensions. These arrays are initially declared using the `Dim` (or `ReDim`) keyword followed by a closed parenthesis. Then, prior to using the dynamic array, the `ReDim` keyword is used to specify the number of dimensions and size of each dimension. The `ReDim` can subsequently be used to modify the dynamic array’s number of dimensions or size of each dimension. The `Preserve` keyword can be used to preserve the contents of the array as the resizing takes place. For example:

```vbscript
Dim MyArray(), x
ReDim MyArray(19)  ' MyArray has 20 elements
MyArray(0) = 10  ' Assign values to first 2 elements
MyArray(1) = 20
ReDim Preserve MyArray(24)  ' change MyArray to a 25 element array
x = MyArray(0)  ' variable x is assigned value of 10
```

There is no limit to the number of times you can resize a dynamic array. However, if you make the array smaller you will lose the data in the eliminated elements.

VBScript provides several functions for the manipulation of arrays. These include:
Array Functions & Statements

<table>
<thead>
<tr>
<th>Array Functions</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Array</td>
<td>Returns a variant containing an array</td>
</tr>
<tr>
<td>Dim</td>
<td>Declares variables and allocates storage space</td>
</tr>
<tr>
<td>Erase</td>
<td>Reinitializes the elements of fixed-size arrays, deallocates dynamic-array storage space.</td>
</tr>
<tr>
<td>Filter</td>
<td>Returns a zero-based array that contains a subset of a string array based on a filter criteria</td>
</tr>
<tr>
<td>IsArray</td>
<td>Returns a Boolean value that indicates whether a specified variable is an array</td>
</tr>
<tr>
<td>Join</td>
<td>Returns a string that consists of a number of substrings in an array</td>
</tr>
<tr>
<td>LBound</td>
<td>Returns the smallest subscript for the indicated dimension of an array</td>
</tr>
<tr>
<td>ReDim</td>
<td>Declare dynamic array variables, allocates or reallocates storage space at procedural level</td>
</tr>
<tr>
<td>Split</td>
<td>Returns a zero-based, one-dimensional array that contains a specified number of substrings</td>
</tr>
<tr>
<td>UBound</td>
<td>Returns the largest subscript for the indicated dimension of an array</td>
</tr>
</tbody>
</table>

Examples using these array functions are:

Dim MyArray(3), MyString, VarArray(), MyIndex, littleArray
MyArray(0) = "President 
MyArray(1) = "George 
MyArray(2) = "W. 
MyArray(3) = "Bush"
MyString = Join(MyArray)  ' MyString equals "President George W. Bush"
MyString = "HelloWorld"
MyArray = Split (MyString, "x", -1,1)  ' MyArray(0) contains "Hello"
  ' MyArray(1) contains "Wide"
  ' MyArray(2) contains "World"

MyIndex = Filter(MyArray, "W. ")  ' MyIndex will equal 2
ReDim VarArray(10)  ' Redimension the VarArray array
ReDim VarArray(20)  ' Redimension the VarArray array
VarArray(19) = 19
VarArray(20) = 20
littleArray = Array(12.3.64, 15)  ' Populate the array with the Array function
Erase VarArray  ' Deallocates memory for the dynamic array
Erase MyArray  ' Simply erases the fixed size array

Key Notes:
- VBScript Array indices always start with 0. This is not the case with VBA.
- An array MyArray(2) has 3 elements, with indices 0, 1, and 2.
- Multi-dimensional arrays are supported up to 60 dimensions.
- Dim MyArray() is a dynamic array, and must be sized later with the ReDim statement.
- The Preserve keyword will preserve existing elements in a dynamic array
- Erase function deallocates memory for dynamic arrays, only clears fixed size arrays

Boolean Variables

Boolean variables have one of two values; True or False. The VBScript Keywords True or False can be used to assign a value to the boolean variable. A boolean False is stored as a 0, but the boolean True is not stored as a 1. Since the data storage element for the boolean value is a signed 32-bit value, a boolean True will have all bits in the 32-bit value set to 1, which is a negative signed integer value of -1. It is best to work with the boolean values True or False when working with boolean variables.
Literal Keywords used with Boolean data subtypes

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>False</td>
<td>Boolean condition that is not correct (false has a value of 0)</td>
</tr>
<tr>
<td>True</td>
<td>Boolean condition that is correct (true has a value of -1)</td>
</tr>
</tbody>
</table>

An example would be:

```
Dim overtemp_condition
If $temperature > 100 then
    overtemp_condition = True
Else
    Overtemp_condition = False
End If
```

There are several logical operators available in VBScript that can be used to evaluate logical expressions. These logical operators can be used with both Boolean data subtypes as well as in Comparison expressions. In the table below, a and b are assumed to represent logical expressions.

**Logical Operators**

<table>
<thead>
<tr>
<th>Logic</th>
<th>Operator</th>
<th>Example</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>AND</td>
<td>And</td>
<td>a AND b</td>
<td>True only if a and b are both true</td>
</tr>
<tr>
<td>OR</td>
<td>Or</td>
<td>a OR b</td>
<td>True if a or b is true, or both are true</td>
</tr>
<tr>
<td>Exclusive OR</td>
<td>Xor</td>
<td>a Xor b</td>
<td>True if a or b is true, but not both</td>
</tr>
<tr>
<td>Equivalence</td>
<td>Eqv</td>
<td>a Eqv b</td>
<td>True if a and b are the same</td>
</tr>
<tr>
<td>Implication</td>
<td>Imp</td>
<td>a Imp b</td>
<td>False only if a is true and b is false otherwise true</td>
</tr>
<tr>
<td>NOT</td>
<td>Not</td>
<td>a Not b</td>
<td>True if a is false; False if a is true</td>
</tr>
</tbody>
</table>

A couple examples of the logical operators are:

```
Dim temp, pressure
If (temp > 212) And (pressure > 1) then  ' evaluate a conditional expression
    Call Alarm_routine
End If

Dim a, b, temp, pressure
a = (temp > 212) And (pressure > 1)    ' conditional expression stored as a boolean
If a = True Then                        ' logical condition test
    Call Alarm_routine
End If
```

Note that the | operator (shift \) can be used instead of the Or logical operator. The statements (a | b) and (a Or b) are equivalent.

**Logical Truth Table**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th>a And b</th>
<th>a Or b</th>
<th>a Xor b</th>
<th>a Eqv b</th>
<th>a Imp b</th>
<th>Not a</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>F</td>
<td>T</td>
<td>T</td>
<td>F</td>
</tr>
<tr>
<td>T</td>
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<tr>
<td>F</td>
<td>F</td>
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<td>F</td>
<td>T</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
</tbody>
</table>
**Byte, Integer & Long Variables**

These three data subtypes are whole numbers that vary by the range of values that they can hold. Note that the Byte data subtype has only a positive range (i.e. it is an unsigned value), while Integer and Long are signed values. Byte is an 8-bit number, Integer a 16-bit number and Long a 32-bit number.

<table>
<thead>
<tr>
<th>Subtype</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>0 to 255</td>
</tr>
<tr>
<td>Integer</td>
<td>-32,768 to 32,767</td>
</tr>
<tr>
<td>Long</td>
<td>-2,147,483,648 to 2,147,483,647</td>
</tr>
</tbody>
</table>

There are several types of operations that can be performed on these data subtypes, such as arithmetic, comparison and logical operators. Also, many math functions can be used with these data subtypes. Some examples are:

```vbnet
Dim MyByte, MyInt, MyHex
MyByte = $input_val – 5 ' read integer IWS tag input_val and subtract 5
If MyByte > 255 Then MyByte = 255 ' used in a condition statement. Make a byte value
MyInt = 459
MyHex = Hex(MyInt) ' returns 1CB
```

In addition to these functions, there are Byte versions of string operations that can be used with Byte data contained in strings. For example, data from a serial port might be stored in a string. Remember that strings can be essentially any length. The `Mid` function could be used to return a specified number of characters from a string, but the `MidB` function will return a specified number of Bytes from the string.

**Currency Variables**

VBScript supports a currency data type. The valid range for currency is from -922,337,203,685.5808 to 922,337,203,685.5807. You can perform most of the same operations on the currency data type as you can perform on other numbers. The primary difference is that the currency data subtype will contain the currency symbol, and is formatted using the `FormatCurrency` function.

**Currency Format Function**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FormatCurrency</td>
<td>Returns an expression formatted as a currency value</td>
</tr>
</tbody>
</table>

**Example1:**

```vbnet
Dim val, f_val
val = 123.456
f_val = FormatCurrency(val, 2) ' 2 digits after decimal, result is f_val = $123.45
```

**Example2:**

```vbnet
Dim price
price = 123.456
SetLocale(1033) ' Set locale to United States, use $ currency symbol
curDollars = FormatCurrency(price, 2) ' curDollars set to $123.46
myLocale = SetLocale(2057) ' Set locale to UK, use £ currency symbol
curPounds = FormatCurrency(price, 2) ' curPounds set to £123.46
```

**Note:** To use the Euro € symbol for a country that uses the Euro, make sure the system’s Region Settings is properly set, otherwise the pre-Euro symbol will be used.
Date (and Time) Variables

Date is another of VBScript’s data subtypes. The Date data subtype actually contains both date and time information that can be stored in variables and constants. The Date format is Gregorian and the Time is local, with Day Lights Savings changes ignored unless specified in the system settings. The date subtype is a number that represents a date in the range of January 1, 100 to December 31, 9999. The following are valid ranges for the date and time fields:

- Second: 0 to 59
- Minute: 0 to 59
- Hour: 0 to 23
- Day: 0 to 31
- Month: 1 to 12
- Year: 100 to 9999

With the date subtype, there are predefined VBScript constants that refer to the day of the week and New Year’s week. There are also Date and Time formatting constants that are used with the FormatDateTime function. In addition, there are several Date and Time functions available in VBScript.

A literal date can be defined by surrounding a date/time value with the # symbol on each end.

Some examples using Date and Time include:

```vbscript
Dim CurDay, OldDay, DayDiff, HourDiff
Dim MyDay, MyMonth, MyYear, RecentDay, OtherDay, MyDate
OldDay = #3/27/2006 08:20:59# ' Set an old date
CurDay = Now() ' reads current System time and date
DayDiff = DateDiff(“d”, OldDay, CurDay) ' returns # days between OldDay and CurDay
HourDiff = DateDiff(“h”, OldDay, CurDay) ' returns # hours between OldDay and CurDay
MyDay = 27 ' specify day, month, year
MyMonth = 3
MyYear = 2006
RecentDay = DateSerial(MyYear, MyMonth, MyDay) ' converts into a Date subtype variable
OtherDay = DateSerial(MyYear, MyMonth-2, MyDay) ' you can use expressions in this function
MyDate = FormatDateTime(CurDay, vbLongDate) ' displays a date in the long format, ' uses computer’s regional settings
```

Days of Week Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbUseSystem</td>
<td>0</td>
<td>Use system value</td>
</tr>
<tr>
<td>vbSunday</td>
<td>1</td>
<td>Sunday (Default)</td>
</tr>
<tr>
<td>vbMonday</td>
<td>2</td>
<td>Monday</td>
</tr>
<tr>
<td>vbTuesday</td>
<td>3</td>
<td>Tuesday</td>
</tr>
<tr>
<td>vbWednesday</td>
<td>4</td>
<td>Wednesday</td>
</tr>
<tr>
<td>vbThursday</td>
<td>5</td>
<td>Thursday</td>
</tr>
<tr>
<td>vbFriday</td>
<td>6</td>
<td>Friday</td>
</tr>
</tbody>
</table>

New Years Week Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbUseSystem</td>
<td>0</td>
<td>Use system value</td>
</tr>
<tr>
<td>vbFirstJan1</td>
<td>1</td>
<td>Start with the week in which January 1st occurs (default)</td>
</tr>
<tr>
<td>vbFirstFourDays</td>
<td>2</td>
<td>Start with the week that has at least four days in the new year</td>
</tr>
<tr>
<td>vbFirstFullWeek</td>
<td>3</td>
<td>Start with the first complete week of the new year</td>
</tr>
</tbody>
</table>
**Date and Time Format Constants** (used with FormatDateTime function)

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbGeneralDate</td>
<td>0</td>
<td>Display a date and/or time. For real numbers, display a date and time. If there is no fractional part, display only a date. If there is no integer part, display time only. Date and time display is determined by your system settings.</td>
</tr>
<tr>
<td>vbLongDate</td>
<td>1</td>
<td>Display a date using the long date format specified in your computer’s regional settings.</td>
</tr>
<tr>
<td>vbShortDate</td>
<td>2</td>
<td>Display a date using the short date format specified in your computer’s regional settings.</td>
</tr>
<tr>
<td>vbLongTime</td>
<td>3</td>
<td>Display a time using the long time format specified in your computer’s regional settings.</td>
</tr>
<tr>
<td>vbShortTime</td>
<td>4</td>
<td>Display a time using the short time format specified in your computer’s regional settings.</td>
</tr>
</tbody>
</table>

**Date and Time Functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDate</td>
<td>Converts a valid date and time expression to the variant of subtype Date</td>
</tr>
<tr>
<td>Date</td>
<td>Returns the current system date</td>
</tr>
<tr>
<td>DateAdd</td>
<td>Returns a date to which a specified time interval has been added</td>
</tr>
<tr>
<td>DateDiff</td>
<td>Returns the number of intervals between two dates</td>
</tr>
<tr>
<td>DatePart</td>
<td>Returns the specified part of a given date</td>
</tr>
<tr>
<td>DateSerial</td>
<td>Returns the date for a specified year, month, and day</td>
</tr>
<tr>
<td>DateValue</td>
<td>Returns a date</td>
</tr>
<tr>
<td>Day</td>
<td>Returns a number that represents the day of the month (between 1 and 31, inclusive)</td>
</tr>
<tr>
<td>FormatDateTime</td>
<td>Returns an expression formatted as a date or time</td>
</tr>
<tr>
<td>Hour</td>
<td>Returns a number that represents the hour of the day (between 0 and 23, inclusive)</td>
</tr>
<tr>
<td>IsDate</td>
<td>Returns a Boolean value that indicates if the evaluated expression can be converted to a date</td>
</tr>
<tr>
<td>Minute</td>
<td>Returns a number that represents the minute of the hour (between 0 and 59, inclusive)</td>
</tr>
<tr>
<td>Month</td>
<td>Returns a number that represents the month of the year (between 1 and 12, inclusive)</td>
</tr>
<tr>
<td>MonthName</td>
<td>Returns the name of a specified month</td>
</tr>
<tr>
<td>Now</td>
<td>Returns the current system date and time</td>
</tr>
<tr>
<td>Second</td>
<td>Returns a number that represents the second of the minute (between 0 and 59, inclusive)</td>
</tr>
<tr>
<td>Time</td>
<td>Returns the current system time</td>
</tr>
<tr>
<td>Timer</td>
<td>Returns the number of seconds since 12:00 AM</td>
</tr>
<tr>
<td>TimeSerial</td>
<td>Returns the time for a specific hour, minute, and second</td>
</tr>
<tr>
<td>TimeValue</td>
<td>Returns a time</td>
</tr>
<tr>
<td>Weekday</td>
<td>Returns a number that represents the day of the week (between 1 and 7, inclusive)</td>
</tr>
<tr>
<td>WeekdayName</td>
<td>Returns the weekday name of a specified day of the week</td>
</tr>
<tr>
<td>Year</td>
<td>Returns a number that represents the year</td>
</tr>
</tbody>
</table>

**Key Notes:**

- **VBScript Date and Time formats can change based on the user logged into the system. Reference Microsoft Knowledge Base Article 218964.**
  [http://support.microsoft.com/kb/q218964/](http://support.microsoft.com/kb/q218964/)

- **VBScript Date and Time functions may not be formatted properly in non-English (US) locales. Reference Microsoft Knowledge Base Article 264063.**
  [http://support.microsoft.com/default.aspx/kb/264063](http://support.microsoft.com/default.aspx/kb/264063)
Empty Variables
Empty is a single VBScript variable that has been declared, but has no explicitly assigned value. This is also known as an uninitialized variable. There are two ways a variable can be uninitialized. The first is when it is explicitly declared but has not yet been assigned a value. For example:

```
Dim a, b
a = 2
' a is initialized, b is still uninitialized
```

The second way a variable can be uninitialized is by assigning it a value of Empty. Empty is VBScript keyword. For example:

```
a = 2
' a is a integer variable
b = “Hello”
' b is a string variable
a = Empty
' makes variable a uninitialized
b = Empty
' makes variable b uninitialized
```

If the variable was a numeric data subtype and set to a value of Empty (making it a Empty subtype), its value will be 0. If the variable was a string data subtype and set to a value of Empty, its value will be “”. The numeric and string subtypes can still be used in statements without generating a VBScript error although their values were set to Null.

Note that a variable being Empty is different that variable having a Null value. An Empty variable is uninitialized, while a Null variable contains no valid data.

Error Variables
A variable with an Error data subtype contains an error number generated by the VBScript Parser or Runtime Engine (signifying the VBScript Syntax error or Runtime error). An Error variant data subtype can only be created by the VBScript Parser or Runtime Engine, or by calls to VBScript Object Methods. The programmer cannot directly create or manipulate Error data subtypes.

See the Err Object for examples of how to use errors.

Null Variables
A Null variable is a single variable that indicates the variable contains no valid data. A null value is typically used to represent missing data. A variable becomes a Null variable when it is assigned a null value by using the Null keyword. For example:

```
Dim a, b
a = 2
' a is initialized, b is uninitialized
a = Null
' a is Null, b is uninitialized (Empty)
```

One of the main differences between Empty and Null is that a variable can be of type Empty (uninitialized) when it is declared but not assigned a value, or when it is assigned a value of Empty. A Null variable, on the other hand, must be assigned a Null value.
Object Variables

The Object data subtype references an object. Although the topic of objects will be covered in detail later, at this point it is worth noting that there are two types of Objects; Intrinsic (i.e. VBScript-based) and Extrinsic Objects.

Intrinsic Objects are pre-defined by VBScript. VBScript includes the intrinsic Err object for error handling. The programmer can only use the Err object name for this object.

Extrinsic objects need to be declared, or instantiated (i.e. create an instance of the Object). With extrinsic objects, the programmer defines an object name in the declaration statement. The object name can be any valid variable name allowed by VBScript, although following variable naming conventions is strongly suggested.

Depending on the type of extrinsic object, different statements are used to instantiate the object. For example, with user-defined Classes, you would use the following format to instantiate the object.

```
Set cObj = New classname
```

where cObj is the name of the new object being instantiated, New is a VBScript Keyword, and classname is the name of the user-defined class, which is merely a template for the object.

Other extrinsic objects include ActiveX Objects, ADO.NET, and OLE Automation Objects such as Microsoft Office applications and components. These objects use a different statement format for instantiation. They use either the CreateObject or GetObject functions. For example:

```
Set cObj = CreateObject("ADODB.Connection")
Set xlObj = CreateObject("Excel.Application")
Set xlBook = GetObject("C:\Test.XLS")
```

The difference between CreateObject and GetObject is that CreateObject is used to create an interface to a new instance of an application (or object) while the GetObject is used with an application that is already loaded.

Real (Single, Double) Variables

Real data types in VBScript are floating point numbers that can be either single precision (Single) or double precision (Double). Their ranges are:

- **Single**
  - -3.402823E+38 to -1.401298E-45 for negative values
  - 1.401298E-45 to 3.402823E+38 for positive values

- **Double**
  - -1.79769313486232E+308 to -4.94065645841247E-324 for negative values
  - 4.94065645841247E-324 to 1.79769313486232E+308 for positive values

There are several types of operations that can be performed on the Real data subtype, such as arithmetic, comparison and logical operators. Also, many math functions can be used with this data subtypes. Some examples are:

```
Dim R1, R2, R3, Radius
R1 = 3.14159
Radius = 2
R2 = R1 * radius * radius
R3 = FormatNumber (R2, 2)  ' R3 equals 12.57 (R2 = 12.56636)
```
### Number Format Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FormatNumber</td>
<td>Returns an expression formatted as a number</td>
</tr>
<tr>
<td>FormatPercent</td>
<td>Returns an expression formatted as a percentage</td>
</tr>
</tbody>
</table>

### Strings Variables

VBScript supports the String data subtype. Strings are variable length, limited only by the available system memory. In practice of course, they are not that long. Strings are a set of characters enclosed in (double) quotation marks. Variables are assigned a string value in the following manner:

```vbnet
Dim str
str = "hello"
```

The quotation marks signify the beginning and the end of a string. If you want to embed quotation marks in a string (without intending to signify the end of the string), you need to use two double quotation marks (adjacent) to embedded one of the quotation marks. For example,

```vbnet
Dim msg
msg = "Mr. Smith says ""hello""
' String data is: Mr. Smith says "hello"
```

VBScript has predefined string constants that can be used for formatting strings used for text messages. These string constants include:

### String Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbCr</td>
<td>Chr(13)</td>
<td>Carriage return</td>
</tr>
<tr>
<td>vbCrLf</td>
<td>Chr(13) &amp; Chr(10)</td>
<td>Carriage return and linefeed combination</td>
</tr>
<tr>
<td>vbFormFeed</td>
<td>Chr(12)</td>
<td>Form feed</td>
</tr>
<tr>
<td>vbLf</td>
<td>Chr(10)</td>
<td>Line feed</td>
</tr>
<tr>
<td>vbNewLine</td>
<td>Chr(13) &amp; Chr(10) or Chr(10)</td>
<td>Platform-specific newline character</td>
</tr>
<tr>
<td>vbNullChar</td>
<td>Chr(0)</td>
<td>Null Character</td>
</tr>
<tr>
<td>vbNullString</td>
<td>Null String</td>
<td>Null String - Not the same as a zero-length string (&quot;&quot;)</td>
</tr>
<tr>
<td>vbTab</td>
<td>Chr(9)</td>
<td>Horizontal tab</td>
</tr>
<tr>
<td>vbVerticalTab</td>
<td>Chr(11)</td>
<td>Vertical tab</td>
</tr>
</tbody>
</table>

Strings can be easily concatenated by use of the & operator. For example:

```vbnet
Dim str
str = "hello"
str = str & " world"
' variable str now contains the string "hello world"
```

Using the string concatenation operator, another method of adding embedded quotation marks (or other characters) to a string would be:

```vbnet
Dim str, str_quotemark
str_quotemark = chr(34)
str = "Mr. Smith says" & str_quotemark & "hello" & str_quotemark
```
While VBScript string handling capability can be very useful, programmers should be aware of information given in Microsoft Knowledge Base Article 170964. This article states that when strings get very large (e.g. 50kB or larger), the time to concatenate these strings can be very long. For example, a typical string concatenation where:

```vbnet
Dim dest, source ' String variables
Dim i, N
For i = 1 to N
    dest = dest & source
Next N
```

Using the programming method above, the Article notes that the length of time to perform the concatenation increase proportionately to N-squared. This increase in time is due to the method VBScript uses to concatenate strings, which is:

- allocate temporary memory large enough to hold the result.
- copy the dest string to the start of the temporary area.
- copy the source string to the end of the temporary area.
- de-allocate the old copy of dest.
- allocate memory for dest large enough to hold the result.
- copy the temporary data to dest.

The Article details a method using the **Mid$** statement and pre-allocation of memory to significantly reduce the time to concatenate large strings. Also, you can reference the section on Classes for another method to speed string concatenation.

There are several functions available to manipulate strings. Refer to the reference material in the Appendix for a detail description of these functions.

### String Functions

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>InStr</td>
<td>Returns the position of the first occurrence of one string within another. The search begins at the first character of the string</td>
</tr>
<tr>
<td>InStrRev</td>
<td>Returns the position of the first occurrence of one string within another. The search begins at the last character of the string</td>
</tr>
<tr>
<td>LCase</td>
<td>Converts a specified string to lowercase</td>
</tr>
<tr>
<td>Left</td>
<td>Returns a specified number of characters from the left side of a string</td>
</tr>
<tr>
<td>Len</td>
<td>Returns the number of characters in a string</td>
</tr>
<tr>
<td>LTrim</td>
<td>Removes spaces on the left side of a string</td>
</tr>
<tr>
<td>Mid</td>
<td>Returns a specified number of characters from a string</td>
</tr>
<tr>
<td>Replace</td>
<td>Replaces a specified part of a string with another string a specified number of times</td>
</tr>
<tr>
<td>Right</td>
<td>Returns a specified number of characters from the right side of a string</td>
</tr>
<tr>
<td>RTrim</td>
<td>Removes spaces on the right side of a string</td>
</tr>
<tr>
<td>Space</td>
<td>Returns a string that consists of a specified number of spaces</td>
</tr>
<tr>
<td>StrComp</td>
<td>Compares two strings and returns a value that represents the result of the comparison</td>
</tr>
<tr>
<td>String</td>
<td>Returns a string that contains a repeating character of a specified length</td>
</tr>
<tr>
<td>StrReverse</td>
<td>Reverses a string</td>
</tr>
<tr>
<td>Trim</td>
<td>Removes spaces on both the left and the right side of a string</td>
</tr>
<tr>
<td>UCase</td>
<td>Converts a specified string to uppercase</td>
</tr>
</tbody>
</table>

---

1 See [http://support.microsoft.com/kb/q170964/](http://support.microsoft.com/kb/q170964/)
Data Subtype Identification

The Parser that is part of the VBScript Scripting Engine automatically defines a variable’s data subtype for you at runtime. However, there are times when the programmer may need to know the variable’s data subtype. To determine the specific data subtype used, VBScript you can use any of the three categories of functions to determine the data subtype:

- The **VarType**(variable) function which returns a code based on the **Variant** data subtype used
- Various **IsXxxx**(variable) functions which return boolean values indicating whether the variable is of a specific data subtype.
- A **TypeName**(variable) function which returns a string based indicating the data subtype

\[[\text{Table of Variant Data Subtype Identification Functions}]

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IsArray()</td>
<td>Returns a Boolean value indicating whether a variable is an array</td>
</tr>
<tr>
<td>IsDate()</td>
<td>Returns a Boolean value indicating whether an expression can be converted to a date</td>
</tr>
<tr>
<td>IsEmpty()</td>
<td>Returns a Boolean value indicating whether a variable has been initialized.</td>
</tr>
<tr>
<td>IsNull()</td>
<td>Returns a Boolean value that indicates whether an expression contains no valid data (Null).</td>
</tr>
<tr>
<td>IsNumeric()</td>
<td>Returns a Boolean value indicating whether an expression can be evaluated as a number</td>
</tr>
<tr>
<td>IsObject()</td>
<td>Returns a Boolean value indicating whether an expression refers to a valid Automation object.</td>
</tr>
<tr>
<td>TypeName()</td>
<td>Returns a string that provides Variant subtype information about a variable</td>
</tr>
<tr>
<td>VarType()</td>
<td>Returns a value indicating the subtype of a variable</td>
</tr>
</tbody>
</table>

**VarType() Function**

This function is similar to **TypeName** except that a numeric value, or ID, is returned that is used to identify the data subtype. This ID can then, as an example, be used in a flow control statement.

**VarType Constants** (returned from the VarType() function)

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbEmpty</td>
<td>0</td>
<td>Empty (uninitialized)</td>
</tr>
<tr>
<td>vbNull</td>
<td>1</td>
<td>Null (no valid data)</td>
</tr>
<tr>
<td>vbInteger</td>
<td>2</td>
<td>Integer</td>
</tr>
<tr>
<td>vbLong</td>
<td>3</td>
<td>Long Integer</td>
</tr>
<tr>
<td>vbSingle</td>
<td>4</td>
<td>Single-precision floating-point number</td>
</tr>
<tr>
<td>vbDouble</td>
<td>5</td>
<td>Double-precision floating-point number</td>
</tr>
<tr>
<td>vbCurrency</td>
<td>6</td>
<td>Currency</td>
</tr>
<tr>
<td>vbDate</td>
<td>7</td>
<td>Date</td>
</tr>
<tr>
<td>vbString</td>
<td>8</td>
<td>String</td>
</tr>
<tr>
<td>vbObject</td>
<td>9</td>
<td>Object</td>
</tr>
<tr>
<td>vbError</td>
<td>10</td>
<td>Error</td>
</tr>
<tr>
<td>vbBoolean</td>
<td>11</td>
<td>Boolean</td>
</tr>
<tr>
<td>vbVariant</td>
<td>12</td>
<td>Variant (Used only with Arrays)</td>
</tr>
<tr>
<td>vbDataObject</td>
<td>13</td>
<td>Data-access Object</td>
</tr>
<tr>
<td>vbDecimal</td>
<td>14</td>
<td>Decimal</td>
</tr>
<tr>
<td>vbByte</td>
<td>17</td>
<td>Byte</td>
</tr>
<tr>
<td>vbArray</td>
<td>8192</td>
<td>Array</td>
</tr>
</tbody>
</table>

Example:

```vbscript
Myval = 23.3
If VarType(Myval) = vbSingle Then
    MsgBox “MyVal is a Single Precision Floating Point Number”
End If
```
IsXxxx() Functions

This is a series of functions that lets you determine whether a specific variable or constant is a certain data subtype. These functions check the variable or constant against a specific data subtype and return a Boolean value (True or False) indicating whether the variable or constant is the specified data subtype. Examples include:

- Dim MyArray(5) ' Declare an array
- Dim MyVal ' Declare a variable
- Date1 = “April 14, 2006” ' Assign Date
- Date2 = #6/10/89# ' Assign Date
- Date3 = “Hello World” ' Assign string
- MyCheck = IsArray(MyArray) ' Returns a Boolean True
- MyCheck = IsDate(Date1) ' Returns a Boolean True
- MyCheck = IsDate(Date2) ' Returns a Boolean True
- MyCheck = IsDate(Date3) ' Returns a Boolean False
- MyCheck = IsEmpty(MyVal) ' Returns a Boolean True
- MyVal = 5 ' Assign a value of 5
- MyCheck = IsNumeric(MyVal) ' Returns a Boolean True
- MyCheck = IsEmpty(MyVal) ' Returns a Boolean False
- MyCheck = IsNull(MyVal) ' Returns a Boolean False
- MyVal = Null ' Assign a null value (contains no valid data)
- MyCheck = IsNull(MyVal) ' Returns a Boolean True
- MyVal = Empty ' Assign Empty (uninitialized state)
- MyCheck = IsEmpty(MyVal) ' Returns a Boolean True

Alternatively, you can use the IsXxxx() function in a conditional statement. For example,

Dim sInput
sInput = InputBox (“Enter a data value”)
If IsNumeric(sInput) Then
    MsgBox “Valid Input”
Else
    MsgBox “Invalid Input”
EndIf
**TypeName() Function**
TypeName is a read-only function that identifies the data subtype and returns a string that contains the data subtype. This string can then be used in a flow control statement, or in a message.

**Return values from TypeName function**

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;object type&gt;</td>
<td>Actual Type name of an Object</td>
</tr>
<tr>
<td>Boolean</td>
<td>Boolean value (True or False)</td>
</tr>
<tr>
<td>Byte</td>
<td>Byte value</td>
</tr>
<tr>
<td>Currency</td>
<td>Currency value</td>
</tr>
<tr>
<td>Date</td>
<td>Date or Time value</td>
</tr>
<tr>
<td>Decimal</td>
<td>Decimal value</td>
</tr>
<tr>
<td>Double</td>
<td>Double-precision floating-point value</td>
</tr>
<tr>
<td>Empty</td>
<td>Uninitialized</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
</tr>
<tr>
<td>Integer</td>
<td>Integer value</td>
</tr>
<tr>
<td>Long</td>
<td>Long integer value</td>
</tr>
<tr>
<td>Nothing</td>
<td>Object variable that doesn’t yet refer to an object instance</td>
</tr>
<tr>
<td>Null</td>
<td>No valid data</td>
</tr>
<tr>
<td>Object</td>
<td>Generic object</td>
</tr>
<tr>
<td>Single</td>
<td>Single-precision floating-point value</td>
</tr>
<tr>
<td>String</td>
<td>Character string value</td>
</tr>
<tr>
<td>Variant()</td>
<td>Variant Array</td>
</tr>
<tr>
<td>Unknown</td>
<td>Unknown object type</td>
</tr>
</tbody>
</table>

Dim MyVal
Dim a(9)
MsgBox TypeName(MyVal)  ' Will get message “Empty”
MyVal = 5.2
MsgBox TypeName(MyVal)  ' Will get message “Double”
Msgbox Typename(a)      ' Will get message Variant()”

**Key Notes:**

1. When you pass an Array argument to the TypeName function, it will return value of Variant(). This return value is not listed in Microsoft’s official documentation. Since VBScript does not support data typing, there is no way to determine the data type of the array. Instead, you must determine the data type of each element in the array, one element at a time.
Data Subtype Conversion

VBScript provides several functions that convert a VBScript variable from one data subtype to another. Since VBScript uses the **Variant** data type, these functions are not generally required. However, when passing data between IWS (or CEView) and VBScript, or calling built-in IWS functions from VBScript where variables need to be put into the proper argument format, these VBScript data subtype conversion functions can be very useful.

**Data Subtype Conversion Functions**

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBool()</td>
<td>Converts an expression to a variant of subtype Boolean</td>
</tr>
<tr>
<td>CByte()</td>
<td>Converts an expression to a variant of subtype Byte</td>
</tr>
<tr>
<td>CCur()</td>
<td>Converts an expression to a variant of subtype Currency</td>
</tr>
<tr>
<td>CDate()</td>
<td>Converts a valid date and time expression to the variant of subtype Date</td>
</tr>
<tr>
<td>CDbl()</td>
<td>Converts an expression to a variant of subtype Double</td>
</tr>
<tr>
<td>CInt()</td>
<td>Converts an expression to a variant of subtype Integer</td>
</tr>
<tr>
<td>CLng()</td>
<td>Converts an expression to a variant of subtype Long</td>
</tr>
<tr>
<td>CSng()</td>
<td>Converts an expression to a variant of subtype Single</td>
</tr>
<tr>
<td>CStr()</td>
<td>Converts an expression to a variant of subtype String</td>
</tr>
</tbody>
</table>

**Example:**

```vb
a = -5.2
b = 4
c = “A”
LState = True
StartDate = #4/6/2005#
StartTime = #10:05:20#
d = CByte(a)  ' Will generate overflow error, Bytes are only positive
d = CByte(d)  ' d will equal 5 (Byte)
d = CStr(a + b)  ' d will be “-1.2” (string)
d = CDate(StartDate + 20)  ' d will be 4/26/2005 (date)
d = CDate(StartTime)  ' d will be 10:05:20 am (date/time)
d = CDate(StartTime + 20)  ' d will be 1/19/1900 10:05:20 am (date/time)
d = CDate(StartTime + #1:5#)  ' d will be 11:10:20 am

d = CInt(LState)  ' d will be -1
```

Since VBScript does not use explicit data typing, one might expect that you would not get a type mismatch error. This however, is not necessarily true. For example, if you attempted to sum a number and a string, you will get a type mismatch error. Users are not allowed to freely mix heterogeneous data even if all data is of type **Variant**. Again, type **Variant** allows the variable and constant data type to be determined at runtime, instead of being explicitly predefined.

More detail on the Data Subtype Conversion Functions is provided in the VBScript Functions section.

**Key Notes:**

- You can't pass an alphanumeric string to a conversion function that returns a number (e.g. CInt() or CLng() functions) if the string has more than one character containing an ASCII number. If you try to do this, a type mismatch error will occur.

- The CStr() function provides the greatest flexibility when converting an expression into a String data subtype. If you use the CStr() function with a Boolean expression, the result will be a string of either “True” or “False”. If you use the CStr() function with a date expression, the date string will follow the operating systems short date format.

- To convert a string into a date data subtype, you can use either the CDate() function, or simply assign a date value to a variable, enclosing the value in hashes (#) as follows:

  ```vb
  MyDate = “#3/22/2006#”
  ```
VBScript Naming Rules and Conventions

VBScript has some simple standard rules that apply to all VBScript variable names. These are:

- Must begin with an alpha character (A...Z)
- After the first character, they can contain letters, digits and underscores. No other embedded characters are permissible.
- Must be less than 255 characters in length
- Must be unique in the scope in which they are declared
- Cannot use names that are Keywords

### Permissible Not permissible

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>class.item</td>
</tr>
<tr>
<td>b2</td>
<td>+a</td>
</tr>
<tr>
<td>c_34_</td>
<td>@Test123</td>
</tr>
</tbody>
</table>

Microsoft recommends following a naming convention for variables, based on their data type. The variable name would contain a prefix, signifying its data type. Microsoft used the *vb* prefix for VBScript defined constants, and it is recommended to avoid using these prefixes with variables. The Microsoft recommended prefixes for programmer defined variables and constants are:

### Microsoft Suggested Naming Convention for Variables

<table>
<thead>
<tr>
<th>Data Subtype</th>
<th>Prefix</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boolean</td>
<td>bln</td>
<td>blnFound</td>
</tr>
<tr>
<td>Byte</td>
<td>byt</td>
<td>bytRasterData</td>
</tr>
<tr>
<td>Currency</td>
<td>cur</td>
<td>curTotal</td>
</tr>
<tr>
<td>Date/Time</td>
<td>dtm</td>
<td>dtmStart</td>
</tr>
<tr>
<td>Double</td>
<td>dbl</td>
<td>dblTolerance</td>
</tr>
<tr>
<td>Error</td>
<td>err</td>
<td>errOrderNum</td>
</tr>
<tr>
<td>Integer</td>
<td>int</td>
<td>intQuantity</td>
</tr>
<tr>
<td>Long</td>
<td>lng</td>
<td>lngDistance</td>
</tr>
<tr>
<td>Object</td>
<td>obj</td>
<td>objCurrent</td>
</tr>
<tr>
<td>Single</td>
<td>sng</td>
<td>sngAverage</td>
</tr>
<tr>
<td>String</td>
<td>str</td>
<td>strFirstName</td>
</tr>
<tr>
<td>Variant</td>
<td>Var</td>
<td>varNumber</td>
</tr>
</tbody>
</table>

The Microsoft suggested naming convention are part of the “Hungarian Notation Standard” prefixes, developed by Microsoft in 1972. Although many of the other prefixes are for C++ programmers, there are a couple other Hungarian Notation prefixes that might be useful:

### Additional Hungarian Notation Prefixes

<table>
<thead>
<tr>
<th>Use</th>
<th>Prefix</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pointer</td>
<td>p</td>
<td>pIndex</td>
</tr>
<tr>
<td>Class</td>
<td>c</td>
<td>cObject</td>
</tr>
<tr>
<td>Float</td>
<td>f</td>
<td>fCalc</td>
</tr>
<tr>
<td>Nested Class</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

### Key Notes:

- Good programming would suggest that variable names are descriptive
- While VBScript variable names are not case sensitive, the name of an ActiveX control inserted by IWS is case sensitive when referenced from a VBScript code segment.
- Most VBScript naming rules can be overridden by enclosing the name in brackets. For example, [@a.1] would be a valid VBScript name.
Variable Scope

All VBScript variables have “scope”. Scope defines a variable’s visibility or accessibility from one procedure (or VBScript Interface) to another, which in IWS is principally determined by where you declare the variable. As a general rule, when you declare a variable within a procedure, only code within that procedure can access or change the value of that variable. This is called local scope and is for a procedure-level variable.

If you declare a variable outside a procedure, you make it recognizable to all the procedures in your Script. This is a Script-level variable, and it has Script-level scope. However, as previously noted, InduSoft enforces certain restrictions on the scope of Variables and Procedures.

A variable’s lifetime depends on how long it exists (i.e. for how long memory is allocated for the variable). The lifetime of a script-level variable extends from the time it is declared until the time the script is finished running, or until the memory is released (e.g. \texttt{SET obj = Nothing} statement).

At procedure level, a variable exists only for as long as you are in the procedure. When the procedure exits, the variable is destroyed, and the memory previously allocated to the variable is released. Local variables are ideal as temporary storage space when a procedure is executing. Local variables with the same name can exist in several different procedures since the local variable is recognized only by the procedure in which it is declared.

VBScript allows for explicit declaration of the scope of a variable through the \texttt{Public} or \texttt{Private} declarations. These declarations can also define the size of an array. The \texttt{Public} or \texttt{Private} declarations must be made at the beginning of a script, while the \texttt{Dim} declaration can be made at any point in the script. When using the \texttt{Public} or \texttt{Private} declarations with IWS, be sure to use them in the variable declaration section. You cannot use \texttt{Public} or \texttt{Private} declarations in IWS with Global Procedures, Command Dynamic or ActiveX events (these are sections in IWS where VBScript can be placed). Note that the use of the \texttt{Public} declaration of a variable may be limited by IWS, as \texttt{Public} variables defined in one section in an IWS application are not necessarily accessible in another section. See the \texttt{VBScript Configuration and Operation in IWS} section for more details on this topic.

Example:

```vbscript
Sub MySub(a,b)
    Dim c
    c = a + b
End Sub

Call MySub (1,2)                     ' Call the subroutine MySub
MsgBox c                              ' c will be uninitialized, not the same variable as in
```

Example:

```vbscript
Sub Calc
    Dim a
    a = 6
End Sub

Dim a
a = 2
GoSub Calc
MsgBox “a = “ & a                   ' a would equal 2, not 6
```

Example:

```vbscript
Private MyArray(5)                   ' Private variables
Public MyVal, MyList(5)              ' Public variables
```
The following table is a brief summary of a VBScript variable’s scope based on which IWS module the variable is declared in.

**VBScript Variable Scope based on IWS module**

<table>
<thead>
<tr>
<th>IWS Module</th>
<th>Scope of Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global Procedures</td>
<td>Variables accessible only within Global Procedures</td>
</tr>
<tr>
<td>Graphics Scripts</td>
<td>Variables accessible only within Graphics Script interface</td>
</tr>
<tr>
<td>Screen Scripts</td>
<td>Variables accessible only within the Screen where the Script is written</td>
</tr>
<tr>
<td>Command Dynamic</td>
<td>Variables accessible only in the IWS object where the Script is configured</td>
</tr>
<tr>
<td>ActiveX Events</td>
<td>Variables accessible only in ActiveX object where the Script is configured</td>
</tr>
<tr>
<td>Background Startup Script</td>
<td>Variables accessible within Background Startup Script and all Background Script Groups, but no where else</td>
</tr>
<tr>
<td>Background Script Groups</td>
<td>Variables accessible only within the Background Script Group where it is declared</td>
</tr>
</tbody>
</table>

**Key Notes:**

- A variable’s scope is determined by where the variable is located (i.e. in a Subroutine or Procedure, or in a main code segment)
- A variable’s scope can be made Public or Private via Public and Private statements. These statements can also be used to declare the variable (allocate storage).
- With IWS, be sure to use the Public and Private declarations in the variable declaration section. You cannot use the Public or Private declarations in Global Procedures, Command Dynamic, or ActiveX events (see below).
- IWS places further limits on a variable’s scope. Using the Public statement does not insure the variable is accessible by all VBScript code segments.
VBScript Constants

VBScript supports both explicit and implicit constants. Constants should never be used as variables, and you can only assign a fixed value to a constant; assigning a variable to a constant is not allowed.

Explicit constants are defined by the programmer. Explicit constants have a defined value which, unlike a variable, is not allowed to change during the life of the script.

Implicit constants are pre-defined by VBScript. VBScript implicit constants usually begin with a vb prefix. VBScript implicit constants are available to the VBScript programmer without having to define them. Other objects, such as those used by ADO.NET, also have implicit constants predefined, usually with different prefixes. However, the implicit constants for these objects may not be know to VBScript and if not, will have to be defined as an explicit constant.

Constants have scope similar to variables. Implicit constants have scope throughout a VBScript program, while explicit constants can have the same or a more limited scope. You can use the Private or Public keyword in front of the Const declaration statement to define the scope of the constant. Keep in mind that the scope of a constant be have further limitations placed on it by IWS. Constants declared at the script level (or code segment level) have scope within the script, whether used in the code, procedures, functions or user-defined classes. Constants declared inside of a procedure or function have procedure-level scope, and cannot be used outside of the procedure or function.

Key Notes:

• Use named constants instead of literals, especially if a literal is used more than once. This will help reduce programming errors, and allow changes to be made from one location. E.g.
  Const max_speed = 200 ← Preferred method using constant
  Dim speed
  If speed >= max_speed Then GoSub SlowDown
  vs.
  Dim speed
  If speed >= 200 Then GoSub SlowDown

• Use the same naming rules for constants as for variables. Some authors recommend using all capital letters for constants to easily differentiate them from variables.

Explicit Constants

An explicit constant is one which has an explicitly defined value, such as a number, string or other data subtype, assigned to a name by the programmer. The constant cannot be changed during the lifetime of the script. Constants are used in place of explicit values, making the VBScript easier to read and allowing for changes to be made simply.

The constant name needs to follow the same rules as VBScript variable naming. Some authors advocate using all capital letters for constants in an effort to distinguish them from variables.
To create an explicit constant, you use the keyword **Const**. You cannot use a function or another constant as part of the explicit value. You cannot use an expression with a VBScript Operator. For example:

- `Const Threshold = 101.5`  
  ' Explicit constant Threshold has a value of 101.5
- `Const MyColor = &hFFFF`  
  ' assigns a color constant to MyColor
- `Const CrLf = Chr(13) & Chr(10)`  
  ' Not allowed to use a function
- `Const MyVal = 2 + 4`  
  ' Not allowed to have an operator in assignment

String literals are enclosed in double quotation marks ("), while date and time literals are enclosed in hashes (#). For example:

- `Const MyString = "Hello World"`
- `Const StartDate = #4-1-2006#`

After creating the constant, you can use the constant name in lieu of specifying an explicit value. For example:

- `Dim Alarm1, Alarm2`  
  ' Create a constant, value = 101.5
- `Alarm1 = Threshold`  
  ' Assigns the constant to the variable Alarm1
- `Alarm2 = Threshold + 5`  
  ' Adds 5 to the constant and assigns to Alarm2

**Key Notes:**

- Use the following formats to assign constant values
  - `Const MyVal = &hFFFF` to assign a hexadecimal value
  - `Const MyVal = "Hello"` to assign a string value
  - `Const MyVal = "He was ""lost""""` to embed quotation marks
  - `Const MyVal = #9-11-2001#` to assign a date and time literal
- Use the same naming rules for variables as for constants
- Can’t use functions or operators in the assignment statement
Implicit Constants

VBScript defines a number of implicit (or intrinsic) constants that can be used by the programmer in VBScript code, regardless of the location of the VBScript code in the IWS development environment. The intrinsic constants are grouped into various categories based on their use. For example, Color Constants are used to define a color, instead of entering a hex value. VBScript defines the following different categories of intrinsic Constants:

- Color Constants
- Comparison Constants
- Date and Time Constants
- Date Format Constants
- Days of Week Constants
- New Years Week Constants
- Error Constants
- Errors - VBScript Runtime
- Errors - VBScript Syntax
- File Attribute
- File Input/Output
- MsgBox Constants (determines what buttons appear and which are default)
- MsgBox Function Constants (identifies what buttons have been selected)
- SpecialFolder Constants
- String Constants
- Tristate Constants
- VarType Constants
- Locale ID (LCID)
VBScript implicit constants do not need to be defined by the programmer, they are predefined by VBScript. The VBScript implicit constants start with a prefix of "vb". Some examples are:

- vbBlack: The implicit color constant for black
- vbFriday: The implicit day of week constant for Friday
- vbCrLf: Implicit string constant for a Cr and a Lf

The following is a list of the various VBScript implicit constants:

### Color Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Hex Value</th>
<th>Decimal Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbBlack</td>
<td>&amp;h00</td>
<td>0</td>
<td>Black</td>
</tr>
<tr>
<td>vbRed</td>
<td>&amp;hFF</td>
<td>255</td>
<td>Red</td>
</tr>
<tr>
<td>vbGreen</td>
<td>&amp;hFF00</td>
<td>65280</td>
<td>Green</td>
</tr>
<tr>
<td>vbYellow</td>
<td>&amp;hFFFF</td>
<td>65535</td>
<td>Yellow</td>
</tr>
<tr>
<td>vbBlue</td>
<td>&amp;hFF0000</td>
<td>16,711,680</td>
<td>Blue</td>
</tr>
<tr>
<td>vbMagenta</td>
<td>&amp;hFF00FF</td>
<td>16,711,935</td>
<td>Magenta</td>
</tr>
<tr>
<td>vbCyan</td>
<td>&amp;hFFFF00</td>
<td>16,776,960</td>
<td>Cyan</td>
</tr>
<tr>
<td>vbWhite</td>
<td>&amp;hFFFFFFFF</td>
<td>16,777,215</td>
<td>White</td>
</tr>
</tbody>
</table>

### Comparison Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbBinaryCompare</td>
<td>0</td>
<td>Binary Comparison</td>
</tr>
<tr>
<td>vbTextCompare</td>
<td>1</td>
<td>Text-based Comparison</td>
</tr>
</tbody>
</table>

### VBScript Date and Time Format Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbGeneralDate</td>
<td>0</td>
<td>Display a date and/or time. For real numbers, display a date and time. If there is no fractional part, display only a date. If there is no integer part, display time only. Date and time display is determined by your system settings.</td>
</tr>
<tr>
<td>vbLongDate</td>
<td>1</td>
<td>Display a date using the long date format specified in your computer's regional settings.</td>
</tr>
<tr>
<td>vbShortDate</td>
<td>2</td>
<td>Display a date using the short date format specified in your computer's regional settings.</td>
</tr>
<tr>
<td>vbLongTime</td>
<td>3</td>
<td>Display a time using the long time format specified in your computer's regional settings.</td>
</tr>
<tr>
<td>vbShortTime</td>
<td>4</td>
<td>Display a time using the short time format specified in your computer's regional settings.</td>
</tr>
</tbody>
</table>

### VBScript Days of Week Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbUseSystem</td>
<td>0</td>
<td>Use system value</td>
</tr>
<tr>
<td>vbSunday</td>
<td>1</td>
<td>Sunday (Default)</td>
</tr>
<tr>
<td>vbMonday</td>
<td>2</td>
<td>Monday</td>
</tr>
<tr>
<td>vbTuesday</td>
<td>3</td>
<td>Tuesday</td>
</tr>
<tr>
<td>vbWednesday</td>
<td>4</td>
<td>Wednesday</td>
</tr>
<tr>
<td>vbThursday</td>
<td>5</td>
<td>Thursday</td>
</tr>
<tr>
<td>vbFriday</td>
<td>6</td>
<td>Friday</td>
</tr>
<tr>
<td>vbSaturday</td>
<td>7</td>
<td>Saturday</td>
</tr>
</tbody>
</table>

### VBScript New Years Week Definition

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbUseSystemDayOfWeek</td>
<td>0</td>
<td>Use system value for the first day of the week.</td>
</tr>
<tr>
<td>vbFirstJan1</td>
<td>1</td>
<td>Start with the week in which January 1st occurs (default). This is the default value for both DateDiff and DatePart.</td>
</tr>
<tr>
<td>vbFirstFourDays</td>
<td>2</td>
<td>Start with the week that has at least four days in the new year</td>
</tr>
<tr>
<td>---------------------</td>
<td>---</td>
<td>---------------------------------------------------------------</td>
</tr>
<tr>
<td>vbFirstFullWeek</td>
<td>3</td>
<td>Start with the first complete week of the new year</td>
</tr>
</tbody>
</table>
## VBScript Error Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbObjectError</td>
<td>-2147221504</td>
<td>The base error number, to which a user-defined error number is added when a user-defined error is raised. To raise error #1000, the following format should be used: Err.Raise Number = vbObjectError + 1000</td>
</tr>
</tbody>
</table>

## VBScript Runtime Errors

<table>
<thead>
<tr>
<th>Error Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Invalid procedure call or argument</td>
</tr>
<tr>
<td>6</td>
<td>Overflow</td>
</tr>
<tr>
<td>7</td>
<td>Out of Memory</td>
</tr>
<tr>
<td>9</td>
<td>Subscript out of range</td>
</tr>
<tr>
<td>10</td>
<td>This array is fixed or temporarily locked</td>
</tr>
<tr>
<td>11</td>
<td>Division by zero</td>
</tr>
<tr>
<td>13</td>
<td>Type mismatch</td>
</tr>
<tr>
<td>14</td>
<td>Out of string space</td>
</tr>
<tr>
<td>17</td>
<td>Can't perform requested operation</td>
</tr>
<tr>
<td>28</td>
<td>Out of stack space</td>
</tr>
<tr>
<td>35</td>
<td>Sub or function not defined</td>
</tr>
<tr>
<td>48</td>
<td>Error in loading DLL</td>
</tr>
<tr>
<td>51</td>
<td>Internal error</td>
</tr>
<tr>
<td>91</td>
<td>Object variable not set</td>
</tr>
<tr>
<td>92</td>
<td>For loop not initialized</td>
</tr>
<tr>
<td>94</td>
<td>Invalid use of Null</td>
</tr>
<tr>
<td>424</td>
<td>Object required</td>
</tr>
<tr>
<td>429</td>
<td>ActiveX component can't create object</td>
</tr>
<tr>
<td>430</td>
<td>Class doesn't support Automation</td>
</tr>
<tr>
<td>432</td>
<td>File name or class name not found during Automation operation</td>
</tr>
<tr>
<td>438</td>
<td>Object doesn't support this property or method</td>
</tr>
<tr>
<td>445</td>
<td>Object doesn't support this action</td>
</tr>
<tr>
<td>447</td>
<td>Object doesn't support current locale setting</td>
</tr>
<tr>
<td>448</td>
<td>Named argument not found</td>
</tr>
<tr>
<td>449</td>
<td>Argument not optional</td>
</tr>
<tr>
<td>450</td>
<td>Wrong number of arguments or invalid property assignment</td>
</tr>
<tr>
<td>451</td>
<td>Object not a collection</td>
</tr>
<tr>
<td>458</td>
<td>Variable uses an Automation type not supported in VBScript</td>
</tr>
<tr>
<td>462</td>
<td>The remote server machine does not exist or is unavailable</td>
</tr>
<tr>
<td>481</td>
<td>Invalid picture</td>
</tr>
<tr>
<td>500</td>
<td>Variable is undefined</td>
</tr>
<tr>
<td>502</td>
<td>Object not safe for scripting</td>
</tr>
<tr>
<td>503</td>
<td>Object not safe for initializing</td>
</tr>
<tr>
<td>504</td>
<td>Object not safe for creating</td>
</tr>
<tr>
<td>505</td>
<td>Invalid or unqualified reference</td>
</tr>
<tr>
<td>506</td>
<td>Class not defined</td>
</tr>
<tr>
<td>507</td>
<td>An exception occurred</td>
</tr>
<tr>
<td>5008</td>
<td>Illegal assignment</td>
</tr>
<tr>
<td>5017</td>
<td>Syntax error in regular expression</td>
</tr>
<tr>
<td>5018</td>
<td>Unexpected quantifier</td>
</tr>
<tr>
<td>5019</td>
<td>Expected ']' in regular expression</td>
</tr>
<tr>
<td>5020</td>
<td>Expected ')' in regular expression</td>
</tr>
<tr>
<td>5021</td>
<td>Invalid range in character set</td>
</tr>
</tbody>
</table>
## VBScript Syntax Errors

<table>
<thead>
<tr>
<th>Error Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1052</td>
<td>Cannot have multiple default property/method in a Class</td>
</tr>
<tr>
<td>1044</td>
<td>Cannot use parentheses when calling a Sub</td>
</tr>
<tr>
<td>1053</td>
<td>Class initialize or terminate do not have arguments</td>
</tr>
<tr>
<td>1058</td>
<td>'Default' specification can only be on Property Get</td>
</tr>
<tr>
<td>1057</td>
<td>'Default' specification must also specify 'Public'</td>
</tr>
<tr>
<td>1005</td>
<td>Expected '('.</td>
</tr>
<tr>
<td>1006</td>
<td>Expected ')'.</td>
</tr>
<tr>
<td>1011</td>
<td>Expected '='.</td>
</tr>
<tr>
<td>1021</td>
<td>Expected 'Case'.</td>
</tr>
<tr>
<td>1047</td>
<td>Expected 'Class'.</td>
</tr>
<tr>
<td>1025</td>
<td>Expected end of statement</td>
</tr>
<tr>
<td>1014</td>
<td>Expected 'End'.</td>
</tr>
<tr>
<td>1023</td>
<td>Expected expression</td>
</tr>
<tr>
<td>1015</td>
<td>Expected 'Function'.</td>
</tr>
<tr>
<td>1010</td>
<td>Expected identifier</td>
</tr>
<tr>
<td>1012</td>
<td>Expected 'If'.</td>
</tr>
<tr>
<td>1046</td>
<td>Expected 'In'.</td>
</tr>
<tr>
<td>1026</td>
<td>Expected integer constant</td>
</tr>
<tr>
<td>1049</td>
<td>Expected Let or Set or Get in property declaration</td>
</tr>
<tr>
<td>1045</td>
<td>Expected literal constant</td>
</tr>
<tr>
<td>1019</td>
<td>Expected 'Loop'.</td>
</tr>
<tr>
<td>1020</td>
<td>Expected 'Next'.</td>
</tr>
<tr>
<td>1050</td>
<td>Expected 'Property'.</td>
</tr>
<tr>
<td>1022</td>
<td>Expected 'Select'.</td>
</tr>
<tr>
<td>1024</td>
<td>Expected statement</td>
</tr>
<tr>
<td>1016</td>
<td>Expected 'Sub'.</td>
</tr>
<tr>
<td>1017</td>
<td>Expected 'Then'.</td>
</tr>
<tr>
<td>1013</td>
<td>Expected 'To'.</td>
</tr>
<tr>
<td>1018</td>
<td>Expected 'Wend'.</td>
</tr>
<tr>
<td>1027</td>
<td>Expected 'While' or 'Until'.</td>
</tr>
<tr>
<td>1028</td>
<td>Expected 'While', 'Until', or end of statement</td>
</tr>
<tr>
<td>1029</td>
<td>Expected 'With'.</td>
</tr>
<tr>
<td>1030</td>
<td>Identifier too long</td>
</tr>
<tr>
<td>1014</td>
<td>Invalid character</td>
</tr>
<tr>
<td>1039</td>
<td>Invalid 'exit' statement</td>
</tr>
<tr>
<td>1040</td>
<td>Invalid 'for' loop control variable</td>
</tr>
<tr>
<td>1013</td>
<td>Invalid number</td>
</tr>
<tr>
<td>1037</td>
<td>Invalid use of 'Me' keyword</td>
</tr>
<tr>
<td>1038</td>
<td>'loop' without 'do'.</td>
</tr>
<tr>
<td>1048</td>
<td>Must be defined inside a Class</td>
</tr>
<tr>
<td>1042</td>
<td>Must be first statement on the line</td>
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<tr>
<td>1041</td>
<td>Name redefined</td>
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<tr>
<td>1051</td>
<td>Number of arguments must be consistent across properties specification</td>
</tr>
<tr>
<td>1001</td>
<td>Out of Memory</td>
</tr>
<tr>
<td>1054</td>
<td>Property Set or Let must have at least one argument</td>
</tr>
<tr>
<td>1002</td>
<td>Syntax error</td>
</tr>
<tr>
<td>1055</td>
<td>Unexpected 'Next'.</td>
</tr>
<tr>
<td>1015</td>
<td>Unterminated string constant</td>
</tr>
</tbody>
</table>
VBScript MsgBox Constants (settings)

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbOKOnly</td>
<td>0</td>
<td>Display OK button only. This is the default value</td>
</tr>
<tr>
<td>vbOKCancel</td>
<td>1</td>
<td>Display OK and Cancel buttons.</td>
</tr>
<tr>
<td>vbAbortRetryIgnore</td>
<td>2</td>
<td>Display Abort, Retry, and Ignore buttons.</td>
</tr>
<tr>
<td>vbYesNoCancel</td>
<td>3</td>
<td>Display Yes, No, and Cancel buttons.</td>
</tr>
<tr>
<td>vbYesNo</td>
<td>4</td>
<td>Display Yes and No buttons.</td>
</tr>
<tr>
<td>vbRetryCancel</td>
<td>5</td>
<td>Display Retry and Cancel buttons.</td>
</tr>
<tr>
<td>vbCritical</td>
<td>16</td>
<td>Display Critical Message icon.</td>
</tr>
<tr>
<td>vbQuestion</td>
<td>32</td>
<td>Display Warning Query (question mark) icon.</td>
</tr>
<tr>
<td>vbExclamation</td>
<td>48</td>
<td>Display Warning Message icon.</td>
</tr>
<tr>
<td>vbInformation</td>
<td>64</td>
<td>Display Information Message icon.</td>
</tr>
<tr>
<td>vbDefaultButton1</td>
<td>0</td>
<td>First button is the default.</td>
</tr>
<tr>
<td>vbDefaultButton2</td>
<td>256</td>
<td>Second button is the default.</td>
</tr>
<tr>
<td>vbDefaultButton3</td>
<td>512</td>
<td>Third button is the default.</td>
</tr>
<tr>
<td>vbDefaultButton4</td>
<td>768</td>
<td>Fourth button is the default.</td>
</tr>
<tr>
<td>vbMsgBoxRight</td>
<td>524288</td>
<td>Right align text</td>
</tr>
<tr>
<td>vbMsgBoxRtlReading</td>
<td>1048576</td>
<td>On Hebrew and Arabic systems, specifies that text should appear from right to left.</td>
</tr>
<tr>
<td>vbMsgBoxSetForeground</td>
<td>65536</td>
<td>Makes the message box the foreground window</td>
</tr>
<tr>
<td>vbApplicationModal</td>
<td>0</td>
<td>Application modal. The focus cannot move to another interface in the application until the dialog is closed</td>
</tr>
<tr>
<td>vbSystemModal</td>
<td>4096</td>
<td>System modal. On Win32 systems, this constant provides an application modal message box that always remains on top of any other programs you may have running.</td>
</tr>
<tr>
<td>vbMsgBoxHelpButton</td>
<td>16384</td>
<td>Help button.</td>
</tr>
</tbody>
</table>

VBScript MsgBox Function Constants (identifies what buttons have been selected)

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbOK</td>
<td>1</td>
<td>OK button was clicked.</td>
</tr>
<tr>
<td>vbCancel</td>
<td>2</td>
<td>Cancel button was clicked.</td>
</tr>
<tr>
<td>vbAbort</td>
<td>3</td>
<td>Abort button was clicked.</td>
</tr>
<tr>
<td>vbRetry</td>
<td>4</td>
<td>Retry button was clicked.</td>
</tr>
<tr>
<td>vbIgnore</td>
<td>5</td>
<td>Ignore button was clicked.</td>
</tr>
<tr>
<td>vbYes</td>
<td>6</td>
<td>Yes button was clicked.</td>
</tr>
<tr>
<td>vbNo</td>
<td>7</td>
<td>No button was clicked.</td>
</tr>
</tbody>
</table>

VBScript String Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbCr</td>
<td>Chr(13)</td>
<td>Carriage return</td>
</tr>
<tr>
<td>vbCrLf</td>
<td>Chr(13) &amp; Chr(10)</td>
<td>Carriage return and linefeed combination</td>
</tr>
<tr>
<td>vbFormFeed</td>
<td>Chr(12)</td>
<td>Form feed</td>
</tr>
<tr>
<td>vbLf</td>
<td>Chr(10)</td>
<td>Line feed</td>
</tr>
<tr>
<td>vbNewLine</td>
<td>Chr(13) &amp; Chr(10)</td>
<td>Platform-specific newline character</td>
</tr>
<tr>
<td>vbNullChar</td>
<td>Chr(0)</td>
<td>Null Character</td>
</tr>
<tr>
<td>vbNullString</td>
<td>0</td>
<td>Null String - Not the same as a zero-length string ('')</td>
</tr>
<tr>
<td>vbTab</td>
<td>Chr(9)</td>
<td>Horizontal tab</td>
</tr>
<tr>
<td>vbVerticalTab</td>
<td>Chr(11)</td>
<td>Vertical tab</td>
</tr>
</tbody>
</table>
### VBScript Tristate Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbFalse</td>
<td>0</td>
<td>False</td>
</tr>
<tr>
<td>vbTrue</td>
<td>-1</td>
<td>True</td>
</tr>
<tr>
<td>vbUseDefault</td>
<td>-2</td>
<td>Default. Uses default from computer’s regional settings</td>
</tr>
</tbody>
</table>

The tristate constants are used when there are three possible options: True, False and Default.

### VBScript VarType Constants (defines the possible subtypes of variables)

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbEmpty</td>
<td>0</td>
<td>Empty (uninitialized)</td>
</tr>
<tr>
<td>vbNull</td>
<td>1</td>
<td>Null (no valid data)</td>
</tr>
<tr>
<td>vbInteger</td>
<td>2</td>
<td>Integer</td>
</tr>
<tr>
<td>vbLong</td>
<td>3</td>
<td>Long Integer</td>
</tr>
<tr>
<td>vbSingle</td>
<td>4</td>
<td>Single-precision floating-point number</td>
</tr>
<tr>
<td>vbDouble</td>
<td>5</td>
<td>Double-precision floating-point number</td>
</tr>
<tr>
<td>vbCurrency</td>
<td>6</td>
<td>Currency</td>
</tr>
<tr>
<td>vbDate</td>
<td>7</td>
<td>Date</td>
</tr>
<tr>
<td>vbString</td>
<td>8</td>
<td>String</td>
</tr>
<tr>
<td>vbObject</td>
<td>9</td>
<td>Object</td>
</tr>
<tr>
<td>vbError</td>
<td>10</td>
<td>Error</td>
</tr>
<tr>
<td>vbBoolean</td>
<td>11</td>
<td>Boolean</td>
</tr>
<tr>
<td>vbVariant</td>
<td>12</td>
<td>Variant (Used only with Arrays)</td>
</tr>
<tr>
<td>vbDataObject</td>
<td>13</td>
<td>Data-access Object</td>
</tr>
<tr>
<td>vbByte</td>
<td>17</td>
<td>Byte</td>
</tr>
<tr>
<td>vbArray</td>
<td>8192</td>
<td>Array</td>
</tr>
</tbody>
</table>

These constants are used with the VarType() function.
## VBScript Locale ID (LCID) Chart

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
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<td>Afrikaans</td>
<td>af</td>
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<td>1078</td>
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<td>is</td>
<td>0x040F</td>
<td>1039</td>
</tr>
<tr>
<td>Albanian</td>
<td>sq</td>
<td>0x041C</td>
<td>1052</td>
<td>Indonesian</td>
<td>id</td>
<td>0x0421</td>
<td>1057</td>
</tr>
<tr>
<td>Arabic - United Arab Emirates</td>
<td>ar-ae</td>
<td>0x3801</td>
<td>14337</td>
<td>Italian - Italy</td>
<td>it-it</td>
<td>0x0410</td>
<td>1040</td>
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<tr>
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<td>0x3C01</td>
<td>15361</td>
<td>Italian - Switzerland</td>
<td>it-ch</td>
<td>0x0810</td>
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<td>0x1401</td>
<td>5121</td>
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<td>Latvian</td>
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<td>0x1001</td>
<td>4097</td>
<td>Malay – Brunei</td>
<td>ms-bn</td>
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<td>ro-mo</td>
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<td>Serbian - Latin</td>
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<td>Setsuana</td>
<td>tn</td>
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<tr>
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<td>Spanish - Spain</td>
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<td>Czech</td>
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<td>Spanish - Costa Rica</td>
<td>es-cr</td>
<td>0x140A</td>
<td>5130</td>
</tr>
<tr>
<td>English - Belize</td>
<td>en-bz</td>
<td>0x2809</td>
<td>10249</td>
<td>Spanish - Dominican Republic</td>
<td>es-do</td>
<td>0x1C0A</td>
<td>7178</td>
</tr>
<tr>
<td>English - Canada</td>
<td>en-ca</td>
<td>0x1009</td>
<td>4105</td>
<td>Spanish - Ecuador</td>
<td>es-ec</td>
<td>0x300A</td>
<td>12298</td>
</tr>
<tr>
<td>English - Caribbean</td>
<td>en-cb</td>
<td>0x2409</td>
<td>9225</td>
<td>Spanish - Guatemala</td>
<td>es-gt</td>
<td>0x100A</td>
<td>4106</td>
</tr>
<tr>
<td>English - Ireland</td>
<td>en-ie</td>
<td>0x1809</td>
<td>6153</td>
<td>Spanish - Honduras</td>
<td>es-hn</td>
<td>0x480A</td>
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</tr>
<tr>
<td>English - Jamaica</td>
<td>en-jm</td>
<td>0x2009</td>
<td>8201</td>
<td>Spanish - Mexico</td>
<td>es-mx</td>
<td>0x080A</td>
<td>2058</td>
</tr>
<tr>
<td>English - New Zealand</td>
<td>en-nz</td>
<td>0x1409</td>
<td>5129</td>
<td>Spanish - Nicaragua</td>
<td>es-ni</td>
<td>0x400A</td>
<td>19466</td>
</tr>
<tr>
<td>English - Philippines</td>
<td>en-ph</td>
<td>0x3409</td>
<td>13321</td>
<td>Spanish - Panama</td>
<td>es-pa</td>
<td>0x180A</td>
<td>6154</td>
</tr>
<tr>
<td>English - South Africa</td>
<td>en-za</td>
<td>0x1C09</td>
<td>7177</td>
<td>Spanish - Peru</td>
<td>es-pe</td>
<td>0x280A</td>
<td>10250</td>
</tr>
<tr>
<td>English - Trinidad</td>
<td>en-tt</td>
<td>0x2C09</td>
<td>11273</td>
<td>Spanish - Puerto Rico</td>
<td>es-pr</td>
<td>0x500A</td>
<td>20490</td>
</tr>
<tr>
<td>English - UK</td>
<td>en-gb</td>
<td>0x0809</td>
<td>2057</td>
<td>Spanish - Paraguay</td>
<td>es-py</td>
<td>0x3C0A</td>
<td>15370</td>
</tr>
<tr>
<td>English - United States</td>
<td>en-us</td>
<td>0x0409</td>
<td>1033</td>
<td>Spanish - El Salvador</td>
<td>es-sv</td>
<td>0x440A</td>
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</tr>
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<td>Estonian</td>
<td>et</td>
<td>0x0425</td>
<td>1061</td>
<td>Spanish - Uruguay</td>
<td>es-uy</td>
<td>0x380A</td>
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<tr>
<td>Farsi</td>
<td>fa</td>
<td>0x0429</td>
<td>1065</td>
<td>Spanish - Venezuela</td>
<td>es-ve</td>
<td>0x200A</td>
<td>8202</td>
</tr>
<tr>
<td>Finnish</td>
<td>fi</td>
<td>0x040B</td>
<td>1035</td>
<td>Southern Sotho</td>
<td>st</td>
<td>0x0430</td>
<td>1072</td>
</tr>
</tbody>
</table>
### VBScript Locale ID (LCID) Chart (partial list)

<table>
<thead>
<tr>
<th>Locale</th>
<th>Short String</th>
<th>Hex Value</th>
<th>Dec. Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faroese</td>
<td>fo</td>
<td>0x0438</td>
<td>1080</td>
</tr>
<tr>
<td>French - France</td>
<td>fr-fr</td>
<td>0x040C</td>
<td>1036</td>
</tr>
<tr>
<td>French - Belgium</td>
<td>fr-be</td>
<td>0x080C</td>
<td>2060</td>
</tr>
<tr>
<td>French - Canada</td>
<td>fr-ca</td>
<td>0x0C0C</td>
<td>3084</td>
</tr>
<tr>
<td>French - Luxembourg</td>
<td>fr-lu</td>
<td>0x140C</td>
<td>5132</td>
</tr>
<tr>
<td>French - Switzerland</td>
<td>fr-ch</td>
<td>0x100C</td>
<td>4108</td>
</tr>
<tr>
<td>Gaelic - Ireland</td>
<td>gd-ie</td>
<td>0x083C</td>
<td>2108</td>
</tr>
<tr>
<td>Gaelic - Scotland</td>
<td>gd</td>
<td>0x043C</td>
<td>1084</td>
</tr>
<tr>
<td>German - Germany</td>
<td>de-de</td>
<td>0x0407</td>
<td>1031</td>
</tr>
<tr>
<td>German - Austria</td>
<td>de-at</td>
<td>0x0C07</td>
<td>3079</td>
</tr>
<tr>
<td>German - Liechtenstein</td>
<td>de-li</td>
<td>0x1407</td>
<td>5127</td>
</tr>
<tr>
<td>German - Luxembourg</td>
<td>de-lu</td>
<td>0x1007</td>
<td>4103</td>
</tr>
<tr>
<td>German - Switzerland</td>
<td>de-ch</td>
<td>0x0807</td>
<td>2055</td>
</tr>
<tr>
<td>Greek</td>
<td>el</td>
<td>0x0408</td>
<td>1032</td>
</tr>
<tr>
<td>Hebrew</td>
<td>he</td>
<td>0x040D</td>
<td>1037</td>
</tr>
<tr>
<td>Hindi</td>
<td>hi</td>
<td>0x0439</td>
<td>1081</td>
</tr>
<tr>
<td>Hungarian</td>
<td>hu</td>
<td>0x040E</td>
<td>1038</td>
</tr>
<tr>
<td>English - United States</td>
<td>en-us</td>
<td>0x0409</td>
<td>1033</td>
</tr>
<tr>
<td>English – UK</td>
<td>en-gb</td>
<td>0x0809</td>
<td>2057</td>
</tr>
<tr>
<td>German - Germany</td>
<td>de-de</td>
<td>0x0407</td>
<td>1031</td>
</tr>
<tr>
<td>Spanish - Mexico</td>
<td>es-mx</td>
<td>0x080A</td>
<td>2058</td>
</tr>
<tr>
<td>Chinese - China</td>
<td>zh-cn</td>
<td>0x0804</td>
<td>2052</td>
</tr>
<tr>
<td>Japanese</td>
<td>ja</td>
<td>0x0411</td>
<td>1041</td>
</tr>
<tr>
<td>French - France</td>
<td>fr-fr</td>
<td>0x040C</td>
<td>1036</td>
</tr>
<tr>
<td>Russian</td>
<td>ru</td>
<td>0x0419</td>
<td>1049</td>
</tr>
<tr>
<td>Italian - Italy</td>
<td>it-it</td>
<td>0x0410</td>
<td>1040</td>
</tr>
</tbody>
</table>

### Key Notes:
- **You cannot re-assign a value to an implicit VBScript Constant.** E.g.
  
  ```vb
  vbNull = 5
  ' Will generate an error. vbNull = 1
  ```
- **Use implicit constants instead of literals where possible in order to improve code readability.**
Declaring Variables, Objects and Constants

VBScript does not require the explicit declaration of scalar variables, i.e. those variables with only one value assigned at any given time. Arrays, Objects (except Err) and Constants must be declared. Scalar variables used but not declared are called implicit variables. While it may initially be convenient not to declare variables, any typing (spelling) errors of the variable or constant names may produce unexpected results at runtime.

The Option Explicit statement can be invoked at the beginning of the variable declaration script segment to force the declaration of variables. This statement must be placed above the first Dim statement. Any variables not declared will invoke an error message “Variable is undefined”.

All variables and constants must follow the variable naming rules, and should follow standard naming conventions although not required to do so. Multiple assignments can be made on the same line when the variable declarations are separated by the colon character :.

Example:

```vbnet
Dim a, b, c ' Declares variables a, b & c
Dim k(9) ' Declares an array k with 10 elements
  ' since VBScript is 0 based
a = 2 : b = 3 : c = 4 ' Assign values to variables
d = a + b + c ' Implicitly defined variable d, equals 9
```

Example:

```vbnet
Option Explicit ' Force explicit variable declaration
Dim a, b, c ' Declares variables a, b & c
a = 2 : b = 3 : c = 4 ' Assign values to variables
d = a + b + c ' Error since d not explicitly defined
```

Scalar variables and Fixed-sized Arrays are declared using the Dim statement. Fixed-sized arrays have a defined number of dimensions and defined size to each dimension that do not change during the life of the variable.

Dynamic arrays are a type of array that can be dynamically resized during runtime. Dynamic arrays are initially declared using the Dim statement followed by closed parentheses. Then, at one or more points in the program, the ReDim statement is used to dynamically resize the array. For example:

```vbnet
Dim myDynamicArray() ' Declare a dynamic array
ReDim myDynamicArray(10) ' Now declare it to have 11 elements
```

The Array function can be used to initially populate the array. The following is an example

```vbnet
Dim myArray
myArray = Array(4.56.82. 3.82)
```

Extrinsic Objects must also be declared. Depending on the type of extrinsic object, different statements are used to instantiate (declare and allocate memory for) the object. For example, with user-defined Classes, you would use the following format to instantiate the object.

```vbnet
Set cObj = New classname
```

where cObj is the name of the new object being instantiated, New is a VBScript Keyword, and classname is the name of the user-defined class, which is merely a template for the object.
Other extrinsic objects include ActiveX Objects, ADO.NET, and OLE Automation Objects such as Microsoft Office applications and components. These objects use a different statement format for instantiation. They use either the `CreateObject` or `GetObject` functions. For example:

```vbnet
Set cObj = CreateObject("ADODB.Connection")
Set xlObj = CreateObject("Excel.Application")
Set xlBook = GetObject("C:\Test.XLS")
```

The difference between `CreateObject` and `GetObject` is that `CreateObject` is used to create an interface to a new instance of an application (or object) while the `GetObject` is used with an application that is already loaded.

To declare constants, you use the `Const` statement. An example is:

```vbnet
Const mySetting = 100
```

As previously discussed, constants have scope. The scope of a constant can be modified by adding either the keyword `Public` or `Private` in front of the `Const` declaration.

**Key Notes:**
- All Arrays in VBScript are zero-based, meaning that the array `myArray(10)` really has 11 elements. Unlike VB or VBA, all arrays in VBScript are zero-based.
- Arrays, Objects (except implicit `Err` Object) and Named Constants must be declared.
- Using `Option Explicit` forces all variables to be declared. This helps prevent runtime errors due to mis-typing.
VBScript Keywords

VBScript has many keywords. These keywords include the built-in constants and literals, operators, functions, statements and objects. These keywords are reserved, i.e. they cannot be used as names of variables or constants.

We have already covered the VBScript built-in implicit constants (keywords). Below are the VBScript literal keywords, followed by operators, functions, statements and objects.

VBScript Literals

Literal keywords are used to define variables and constants, or comparison of variables.

### VBScript Literal Keywords

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empty</td>
<td>Uninitialized variable value, e.g. a variable it is created but no value has been assigned to it, or when a variable value is explicitly set to empty. Note: Empty is not the same as Nothing.</td>
</tr>
<tr>
<td>False</td>
<td>Boolean condition that is not correct (false has a value of 0)</td>
</tr>
<tr>
<td>IsNothing</td>
<td>Variable is an initialized object.</td>
</tr>
<tr>
<td>IsEmpty</td>
<td>Variable is uninitialized.</td>
</tr>
<tr>
<td>IsNull</td>
<td>Variable contains invalid data.</td>
</tr>
<tr>
<td>Nothing</td>
<td>Indicates an uninitialized object value, or disassociate an object variable from an object to release system resources.</td>
</tr>
<tr>
<td>Null</td>
<td>Variable contains no valid data. Note: This is not the same as Empty or Nothing</td>
</tr>
<tr>
<td>True</td>
<td>Boolean condition that is correct (true has a value of -1)</td>
</tr>
</tbody>
</table>

The following are example uses literal keywords

```vbnet
Dim valve_closed, pump_on, a
If valve_closed = True Then pump_on = False
a = Empty
```
VBScript Operators

Operators act on one or more operands. VBScript provides operators to perform arithmetic, assignment, comparison, concatenation and logical operations. In some cases, the operation varies based on the Variant subdata type.

Arithmetic Operators

Arithmetic operators are used to calculate a numeric value, and are normally used with in conjunction with the assignment operator or one of the comparison operators. Note that the minus (−) operator can also be a unary operator to indicate a negative number. The plus (+) operator can be used for addition of two numbers or to concatenate strings, although the ampersand (&) operator is the preferred operator for string concatenation.

<table>
<thead>
<tr>
<th>Operators</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Addition</td>
<td>Adds two numbers together</td>
</tr>
<tr>
<td>-</td>
<td>Subtraction</td>
<td>Subtracts one number from the other</td>
</tr>
<tr>
<td>^</td>
<td>Exponentiation</td>
<td>Raises number to the power of the exponent</td>
</tr>
<tr>
<td>Mod</td>
<td>Mod</td>
<td>Divides one number by the other and returns only the remainder</td>
</tr>
<tr>
<td>*</td>
<td>Multiplication</td>
<td>Multiplies two numbers</td>
</tr>
<tr>
<td>/</td>
<td>Division</td>
<td>Divides one number by the other with a floating point result</td>
</tr>
<tr>
<td>\</td>
<td>Integer Division</td>
<td>Divides one number by the other with an integer result</td>
</tr>
</tbody>
</table>

Assignment Operator

The assignment operator is used to assign a value to a variable or to a property of an object. See the Set statement for referencing and assigning Objects.

<table>
<thead>
<tr>
<th>Operators</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>Assignment</td>
<td>Assign a value to a variable or property, reference and assign objects</td>
</tr>
</tbody>
</table>

Comparison Operators

Comparison operators are used to compare numeric values and string expressions against other variables, expressions or constants. The result of the comparison is either a logical True or a logical False.

<table>
<thead>
<tr>
<th>Operators</th>
<th>Name</th>
<th>Example</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;</td>
<td>Less than</td>
<td>a &lt; b</td>
<td>Returns TRUE if a &lt; b</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal</td>
<td>a &lt;= b</td>
<td>Returns TRUE if a is not greater than b</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
<td>a &gt; b</td>
<td>Returns TRUE if a is greater than b</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equal</td>
<td>a &gt;= b</td>
<td>Returns TRUE if a is not less than b</td>
</tr>
<tr>
<td>==</td>
<td>Equals</td>
<td>a = b</td>
<td>Returns TRUE if a is equal to b</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>Not equal</td>
<td>a &lt;&gt; b</td>
<td>Returns TRUE if a is not equal to b</td>
</tr>
</tbody>
</table>

String Concatenation Operators

The String operators are used to concatenate (combine) strings. There are two string concatenation operators, but it is recommended to use the & operator for string concatenation, so as not to confuse it with the + addition operator.

<table>
<thead>
<tr>
<th>Operators</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&amp;</td>
<td>String Concatenation</td>
<td>Concatenates two strings. Preferred method.</td>
</tr>
<tr>
<td>+</td>
<td>String Concatenation</td>
<td>Concatenates two strings. Non-preferred method.</td>
</tr>
</tbody>
</table>
Logical Operators

Logical Operators are used to perform logical operations on expressions, and can also be used as bitwise operators.

<table>
<thead>
<tr>
<th>Operators</th>
<th>Function</th>
<th>Example</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>And</td>
<td>Logical And</td>
<td>a AND b</td>
<td>True only if a and b are both true</td>
</tr>
<tr>
<td>Eqv</td>
<td>Logical Equivalent</td>
<td>a Eqv b</td>
<td>True if a and b are the same</td>
</tr>
<tr>
<td>Imp</td>
<td>Logical Implication</td>
<td>a Imp b</td>
<td>False only if a is true and b is false otherwise true</td>
</tr>
<tr>
<td>Not</td>
<td>Logical Not</td>
<td>a Not b</td>
<td>True if a is false; False if a is true</td>
</tr>
<tr>
<td>Or,</td>
<td>Logical Or</td>
<td>a OR b</td>
<td>True if a or b is true, or both are true</td>
</tr>
<tr>
<td>Xor</td>
<td>Logical Exclusive Or</td>
<td>a Xor b</td>
<td>True if a or b is true, but not both</td>
</tr>
</tbody>
</table>

A word of caution about the NOT operator. The NOT operator inverts boolean “True” and “False” values as expected. However, the NOT operator can also operate on other data subtypes and IWS data types. The chart to the right shows the result of the NOT operation on integer (or Real) values.

<table>
<thead>
<tr>
<th>Expression</th>
<th>NOT of Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>False</td>
</tr>
<tr>
<td>False</td>
<td>True</td>
</tr>
<tr>
<td>3</td>
<td>-4</td>
</tr>
<tr>
<td>2</td>
<td>-3</td>
</tr>
<tr>
<td>1</td>
<td>-2</td>
</tr>
<tr>
<td>0</td>
<td>-1</td>
</tr>
<tr>
<td>-1</td>
<td>0</td>
</tr>
<tr>
<td>-2</td>
<td>1</td>
</tr>
<tr>
<td>-3</td>
<td>2</td>
</tr>
</tbody>
</table>

Is Operator

The Is operator is used to compare one object variable to another to determine if they reference the same object. In addition, the Nothing keyword can be used to determine whether a variable contains a valid object reference.

$ Operator

The $ operator is a very special operator which has been added by InduSoft. The $ operator allows VBScript to access IWS tags and built-in functions. IWS tags can be used in expressions similar to VBScript variables. Remember that IWS variable types can be different that VBScript data subtypes.

When the $ operator is used, Intellisense (part of VBScript) will display all current IWS tags and built-in functions in a scroll-down menu. The developer can choose from any of these, or add new tags by typing a unique name. If a new tag name is entered, IWS will then prompt the developer for tag type specifications.

Example:  
$Temp1 = 100  
' Sets IWS tag Temp1 to a value 100  
MsgBox $temp1  
' Prints the value of IWS tag Temp1
Addition Operator (+)

Description: Sums two numbers.

Usage: \(\text{result} = \text{expression}_1 + \text{expression}_2\)

Arguments:
- \(\text{result}\): Any numeric or string variable.
- \(\text{expression}_1\): Any valid numeric or string expression.
- \(\text{expression}_2\): Any valid numeric or string expression.

Result: Either numeric or string, depending on the arguments

Remarks:
- Although you can also use the + operator to concatenate two character strings, you should use the & operator for concatenation to eliminate ambiguity and provide self-documenting code.
- When you use the + operator, you may not be able to determine whether addition or string concatenation will occur.
- The underlying subtype of the expressions determines the behavior of the + operator in the following way:
  
<table>
<thead>
<tr>
<th>If</th>
<th>Then</th>
</tr>
</thead>
<tbody>
<tr>
<td>Both expressions are numeric</td>
<td>Add</td>
</tr>
<tr>
<td>Both expressions are strings</td>
<td>Concatenate</td>
</tr>
<tr>
<td>One expression is numeric and the other is a string</td>
<td>Add</td>
</tr>
</tbody>
</table>

- If one or both expressions are Null expressions, \(\text{result}\) is Null. If both expressions are Empty, \(\text{result}\) is an Integer subtype. However, if only one expression is Empty, the other expression is returned unchanged as \(\text{result}\).

See also: Concatenation Operator (&), Concatenation Operator (+), Subtraction Operator (-)

Example:
\[a = 5 ; \]
\[b = 6 \]
\[c = a + b \]
\[
\]

And Operator (And)

Description: Performs a logical conjunction on two expressions to see if both are True.

Usage: \(\text{result} = \text{expression}_1 \text{ And } \text{expression}_2\)

Arguments:
- \(\text{result}\): Any variable.
- \(\text{expression}_1\): Any expression.
- \(\text{expression}_2\): Any expression.

Return: If, and only if, both expressions evaluate to True, \(\text{result}\) is True. If either expression evaluates to False, \(\text{result}\) is False.

Remarks: The following table illustrates how \(\text{result}\) is determined:

<table>
<thead>
<tr>
<th>If (\text{expression}_1) is</th>
<th>And (\text{expression}_2) is</th>
<th>Then (\text{result}) is</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
<td>False</td>
</tr>
<tr>
<td>True</td>
<td>Null</td>
<td>Null</td>
</tr>
<tr>
<td>False</td>
<td>True</td>
<td>False</td>
</tr>
<tr>
<td>False</td>
<td>False</td>
<td>False</td>
</tr>
<tr>
<td>False</td>
<td>Null</td>
<td>False</td>
</tr>
<tr>
<td>Null</td>
<td>True</td>
<td>Null</td>
</tr>
<tr>
<td>Null</td>
<td>False</td>
<td>False</td>
</tr>
<tr>
<td>Null</td>
<td>Null</td>
<td>Null</td>
</tr>
</tbody>
</table>
The **And** operator also performs a bitwise comparison of identically positioned bits in two numeric expressions and sets the corresponding bit in *result* according to the following table:

<table>
<thead>
<tr>
<th>If bit in <em>expression1</em> is</th>
<th>And bit in <em>expression2</em> is</th>
<th>Then <em>result</em> is</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Example:

```vbnet
Dim pump_on
Dim valve_closed
If (pump_on = True) And (valve_closed = True)) then pump_on = False
```

Example

```vbnet
a = 5
b = 4
c = a And b
```

### Assignment Operator (=)

**Description**

Used to assign a value to a variable or a property.

**Usage**

```
variable = value
```

**Arguments**

- *variable*
  - Any variable or writable property.
- *value*
  - Any numeric or string literal, constant or expression.

**Remarks**

The name on the left side of the equal sign can be a simple scalar variable or an element of an array. Properties on the left side of the equal sign can only be those properties that are writable at runtime.

**See also**

Comparison Operator, Set Statement

**Example:**

```vbnet
a = 5
b = 6
c = a + b
```

' Variable c is now 11
**Comparison Operators (<, <=, >, >=, =, <>)**

**Description**
Used to compare expressions

**Usage**

\[
\text{result} = \text{expression1 comparisonoperator expression2}
\]

**Conditional**

**Arguments**

- `result`: Any numeric variable.
- `expression`: Any expression.
- `comparisonoperator`: Any comparison operator.

**Remarks**

The following table contains a list of the comparison operators and the conditions that determine whether `result` is **True**, **False**, or **Null**:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Description</th>
<th>True if</th>
<th>False if</th>
<th>Null if</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;</td>
<td>Less than</td>
<td><code>expression1 &lt; expression2</code></td>
<td><code>expression1 &gt;= expression2</code></td>
<td><code>expression1 or expression2 = Null</code></td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal to</td>
<td><code>expression1 &lt;= expression2</code></td>
<td><code>expression1 &gt; expression2</code></td>
<td><code>expression1 or expression2 = Null</code></td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than</td>
<td><code>expression1 &gt; expression2</code></td>
<td><code>expression1 &lt;= expression2</code></td>
<td><code>expression1 or expression2 = Null</code></td>
</tr>
<tr>
<td>=&gt;</td>
<td>Greater than or equal to</td>
<td><code>expression1 &gt;= expression2</code></td>
<td><code>expression1 &lt; expression2</code></td>
<td><code>expression1 or expression2 = Null</code></td>
</tr>
<tr>
<td>=</td>
<td>Equal to</td>
<td><code>expression1 = expression2</code></td>
<td><code>expression1 &lt;&gt; expression2</code></td>
<td><code>expression1 or expression2 = Null</code></td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>Not equal to</td>
<td><code>expression1 &lt;&gt; expression2</code></td>
<td><code>expression1 = expression2</code></td>
<td><code>expression1 or expression2 = Null</code></td>
</tr>
</tbody>
</table>

When comparing two expressions, you may not be able to easily determine whether the expressions are being compared as numbers or as strings. The following table shows how expressions are compared or what results from the comparison, depending on the underlying subtype:

**If**
- Both expressions are numeric
- Both expressions are strings
- One expression is numeric and the other is a string
- One expression is **Empty** and the numeric
- One expression is **Empty** and the other is a string
- Both expressions are **Empty**

**Then**
- Perform a numeric comparison.
- Perform a string comparison.
- The numeric expression is less than the string other is a string expression.
- Perform a numeric comparison, using 0 as the other is **Empty** expression.
- Perform a string comparison, using a zero-length string (""") as the **Empty** expression.
- The expressions are equal

**Example:**

- If `a>b` then `c = c +1`
- `MyResult = a = b`

  ' If `a = b`, then `MyResult = True`, otherwise `False`
**Concatenation Operator (&)**

**Description**  
Forces string concatenation of two expressions.

**Usage**  
\[ \text{result} = \text{expression1} \& \text{expression2} \]

**Arguments**  
- \text{result}  
  Any variable.
- \text{expression1}  
  Any expression.
- \text{expression2}  
  Any expression.

**Return**  
Result will be converted to a string subtype if it is not already a string.

**Remarks**  
Whenever an \text{expression} is not a string, it is converted to a \textbf{String} subtype. If both expressions are \textit{Null}, \text{result} is also \textit{Null}. However, if only one \text{expression} is \textit{Null}, that expression is treated as a zero-length string ("") when concatenated with the other expression. Any expression that is \textit{Empty} is also treated as a zero-length string.

**Note:** In addition to the \& operator, you can also use the + operator for string concatenation, although use of the \& operator is the preferred method.

**Example:**  
Dim str1, str2, str3  
str1 = "AB"  
str2 = "CD"  
str3 = str1 & str2  
\' str3 equals "ABCD"

---

**Concatenation Operator (+)**

**Description**  
Concatenates two strings.

**Usage**  
\[ \text{result} = \text{expression1} + \text{expression2} \]

**Arguments**  
- \text{result}  
  Any numeric or string variable.
- \text{expression1}  
  Any valid numeric or string expression.
- \text{expression2}  
  Any valid numeric or string expression.

**Result**  
Either numeric or string, depending on the arguments.

**Remarks**  
Although you can also use the + operator to concatenate two character strings, you should use the \& operator for concatenation to eliminate ambiguity and provide self-documenting code. When you use the + operator, you may not be able to determine whether addition or string concatenation will occur.

The underlying subtype of the expressions determines the behavior of the + operator in the following way:

- If both expressions are numeric  
  - Then Add
- If both expressions are strings  
  - Then Concatenate
- If one expression is numeric and the other is a string  
  - Then Add

If one or both expressions are Null expressions, \text{result} is Null. If both expressions are Empty, \text{result} is an Integer subtype. However, if only one expression is Empty, the other expression is returned unchanged as \text{result}.

**See also**  
Addition Operator (+), Concatenation Operator (&), Subtraction Operator (-)

**Example:**  
a = "ABC" :  
b = "DEF"  
c = a + b  
\' Variable \text{c} is now "ABCDEF"  
a = 1  
b = "1"  
c = a + b  
\' Variable \text{c} is now 2 (numeric value)
**Division Operator (/)**

**Description**
Divides two numbers and returns a floating-point result.

**Usage**
```
result = number1 / number2
```

**Arguments**
- `result` Any numeric variable.
- `number1` Any valid numeric expression.
- `number2` Any valid numeric expression.

**Return**
A floating point number.

**Remarks**
- If one or both expressions are Null expressions, `result` is Null. Any expression that is Empty is treated as 0.
- See also: Multiplication Operator (*), Integer Division Operator (\)

**Example:**
```
Dim a, b
a = 3
b = A / 2
' The result b is equal to 1.5
```

---

**Eqv Operator (Eqv)**

**Description**
Performs a logical equivalence on two expressions, checking if both expressions evaluate to the same value.

**Usage**
```
result = expression1 Eqv expression2
```

**Arguments**
- `result` Any numeric variable.
- `expression1` Any expression, must evaluate to True, False, or Null
- `expression2` Any expression, must evaluate to True, False, or Null

**Return**
Returns True is both expressions evaluate to the same value (True or False).

**Remarks**
- If either expression is Null, `result` is also Null. When neither expression is Null, `result` is determined according to the following table:

<table>
<thead>
<tr>
<th>If <code>expression1</code> is</th>
<th>And <code>expression2</code> is</th>
<th>Then <code>result</code> is</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
<td>False</td>
</tr>
<tr>
<td>False</td>
<td>True</td>
<td>False</td>
</tr>
<tr>
<td>False</td>
<td>False</td>
<td>True</td>
</tr>
</tbody>
</table>

The `Eqv` operator performs a bitwise comparison of identically positioned bits in two numeric expressions and sets the corresponding bit in `result` according to the following table:

<table>
<thead>
<tr>
<th>If bit in <code>expression1</code> is</th>
<th>And bit in <code>expression2</code> is</th>
<th>Then <code>result</code> is</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**Example:**
```
Dim cond1, cond2, cond3
cond1 = False
cond2 = False
cond3 = cond1 Eqv cond2
' cond3 is set to True
```

**Example**
```
a = 5
' Bitwise 5= 0000 0000 0000 0101
b = 4
' Bitwise 4 = 0000 0000 0000 0100
MyResult = a Eqv b
' Result = -2 = 1111 1111 1111 1110
```
**Exponentiation Operator (^)**

**Description**  
Raises a number to the power of an exponent

**Usage**  
result = number ^ exponent

**Arguments**
- result: Any numeric variable.
- number: Any valid numeric expression
- exponent: Any valid numeric expression.

**Remarks**  
number can be negative only if exponent is an integer value. When more than one exponentiation is performed in a single expression, the ^ operator is evaluated as it is encountered from left to right. If either number or exponent is a Null expression, result is also Null.

**Example:**  
Dim a  
a = 2  
a = a ^ 2  
' a now equal 4  
a = 5 ^ 5  
' a is now 3,125

---

**Imp Operator (Imp)**

**Description**  
Performs a logical implication on two expressions

**Usage**  
result = expression1 Imp expression2

**Arguments**
- result: Any variable.  
- expression1: Any expression. 
- expression2: Any expression

**Remarks**  
The following table illustrates how result is determined:

<table>
<thead>
<tr>
<th>If expression1 is</th>
<th>And expression2 is</th>
<th>Then result is</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
<td>False</td>
</tr>
<tr>
<td>True</td>
<td>Null</td>
<td>Null</td>
</tr>
<tr>
<td>False</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>False</td>
<td>False</td>
<td>True</td>
</tr>
<tr>
<td>False</td>
<td>Null</td>
<td>True</td>
</tr>
<tr>
<td>Null</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>Null</td>
<td>False</td>
<td>Null</td>
</tr>
<tr>
<td>Null</td>
<td>Null</td>
<td>Null</td>
</tr>
</tbody>
</table>

The Imp operator performs a bitwise comparison of identically positioned bits in two numeric expressions and sets the corresponding bit in result according to the following table:

<table>
<thead>
<tr>
<th>If bit in expression1 is</th>
<th>And bit in expression2 is</th>
<th>Then result is</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**Example:**  
Dim cond1, cond2, cond3  
cond1 = True  
cond2 = Null  
cond3 = cond1 Imp cond2  
' cond3 is set to Null

**Example**  
MyResult = 0 Imp 0  
' Returns 1  
MyResult = 1 Imp 0  
' Returns 0  
MyResult = 1 Imp 1  
' Returns 1
Example:  

```
a = 5  ' Bitwise 0000 0000 0000 0101
b = 4  ' Bitwise 0000 0000 0000 0100
imp b  ' Bitwise 1111 1111 1111 1110 (-2) result
```

**Integer Division Operator (\)**

**Description**: Divides two numbers and returns an integer result

**Usage**:  

```
result = number1 \ number2
```

**Arguments**:

- `result`: Any numeric variable.
- `number1`: Any valid numeric expression.
- `number2`: Any valid numeric expression.

**Return**: The integer part of the result when dividing two numbers

**Remarks**: Before division is performed, numeric expressions are rounded to Byte, Integer, or Long subtype expressions. If any expression is Null, result is also Null. Any expression that is Empty is treated as 0.

**See also**: Multiplication Operator (*) and Division Operator (/)

**Example**:  

```
Dim a, b
a = 3
b = A \ 2  ' The result b is equal to 1
```

**Is Operator (Is)**

**Description**: Compares two object reference variables

**Usage**:  

```
result = object1 Is object2
```

**Arguments**:

- `result`: Any numeric variable.
- `number1`: Any object name
- `number2`: Any object name

**Return**: Logical **True** if both objects refer to the same object, otherwise **False**

**Remarks**: If `object1` and `object2` both refer to the same object, `result` is **True**, otherwise `result` is **False**.

**See also**: Set Statement

**Example**:  

```
Set obj1 = CreateObject("ADODB.Connection")
Set obj2 = obj1
MyTest = obj1 Is obj2  ' Returns a true
MyTest = obj1 Not Is obj2  ' Returns false
MyTest = obj1 Is Nothing  ' Checks to see if object is valid. Returns False
```

**Modulus Division Operator (Mod)**

**Description**: Divides two numbers and returns only the remainder.

**Usage**:  

```
result = number1 Mod number2
```

**Arguments**:

- `result`: Any numeric variable.
- `number1`: Any valid numeric expression.
- `number2`: Any valid numeric expression.

**Remarks**: The modulus, or remainder, operator divides `number1` by `number2` (rounding floating-point numbers to integers) and returns only the remainder as `result`. **Bytes**, **Integers** and **Long** subtype are rounded to the smallest possible subtype before the Modulus division is performed. If any expression is **Null**, `result` is also **Null**. Any expression that is Empty is treated as 0.

**Example**:  

```
A = 19 Mod 6.7  ' The result A equals 5
```
**Multiplication Operator (*)**

Description: Multiplies two numbers

Usage:

result = number1 * number2

Arguments:

- result
  - Any numeric variable.
- number1
  - Any valid numeric expression.
- number2
  - Any valid numeric expression.

Remarks:
If one or both expressions are Null expressions, result is Null. If an expression is Empty, it is treated as if it were 0.

See also: Division Operator (/), Integer Division (/)

Example:
Dim A, B, C
A = 2 : B = 3
C = A * B
' The result C is equal to 6

**Not Operator (Not)**

Description: Performs a logical Not on an expression

Usage:
result = Not expression

Arguments:

- result
  - Any variable.
- expression
  - Any valid expression

Returns: A logical True or False

Remarks:
The following table illustrates how result is determined:

<table>
<thead>
<tr>
<th>If expression is</th>
<th>Then result is</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>False</td>
</tr>
<tr>
<td>False</td>
<td>True</td>
</tr>
<tr>
<td>Null</td>
<td>Null</td>
</tr>
</tbody>
</table>

In addition, the Not operator inverts the bit values of any variable and sets the corresponding bit in result according to the following table:

<table>
<thead>
<tr>
<th>Bit in expression</th>
<th>Bit in result</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

See also: AND Operator, OR Operator, XOR Operator

Example:
Dim cond1, cond2, a
cond1 = True
cond2 = Not cond1
' cond2 set to False

Example:
a = 5
' a = 5 (bit 0000 0000 0000 0101)
a = Not a
' a = -6 (bit 1111 1111 1111 1010)
Or Operator (Or, |)

Description: Performs a logical disjunction on two expressions.

Usage: 

\[ \text{result} = \text{expression1} \text{ Or } \text{expression2} \]

Arguments:

- \text{result}: Any variable.
- \text{expression1}: Any valid expression.
- \text{expression2}: Any valid expression.

Remarks: If either or both expressions evaluate to \text{True}, \text{result} is \text{True}. The following table illustrates how \text{result} is determined:

<table>
<thead>
<tr>
<th>If \text{expression1} is</th>
<th>And \text{expression2} is</th>
<th>Then \text{result} is</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
<td>True</td>
</tr>
<tr>
<td>True</td>
<td>Null</td>
<td>True</td>
</tr>
<tr>
<td>False</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>False</td>
<td>False</td>
<td>False</td>
</tr>
<tr>
<td>False</td>
<td>Null</td>
<td>Null</td>
</tr>
<tr>
<td>Null</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>Null</td>
<td>False</td>
<td>Null</td>
</tr>
<tr>
<td>Null</td>
<td>Null</td>
<td>Null</td>
</tr>
</tbody>
</table>

The \text{Or} operator also performs a bitwise comparison of identically positioned bits in two numeric expressions and sets the corresponding bit in \text{result} according to the following table:

<table>
<thead>
<tr>
<th>If bit in \text{expression1} is</th>
<th>And bit in \text{expression2} is</th>
<th>Then \text{result} is</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

See also: \text{AND Operator}, \text{NOR Operator}, \text{XOR Operator}

Example:

Dim alarm1, alarm2
Dim alarm_light
If ((alarm1 = True) Or (alarm2 = True)) then
    alarm_light = True
Else
    alarm_light = False
End If

Example:

\begin{align*}
    a &= 5 & \quad \text{a = 5 (bitwise 0000 0000 0000 0101)} \\
    b &= 4 & \quad \text{b = 4 (bitwise 0000 0000 0000 0100)} \\
    \text{MyResult} &= a \text{ Or } b & \quad \text{Result = 5}
\end{align*}
**Subtraction Operator (-)**

**Description**
Finds the difference between two numbers or indicates the negative value of a numeric expression.

**Usage**
- `result = number1 - number2` (Syntax 1)
- `result = - number` (Syntax 2)

**Arguments**
- `result`: Any numeric variable.
- `number1`: Any valid numeric expression.
- `number2`: Any valid numeric expression.
- `number`: Any valid numeric value or numeric expression

**Remarks**
In Syntax 1, the `-` operator is the arithmetic subtraction operator used to find the difference between two numbers. In Syntax 2, the `-` operator is used as the unary negation operator to indicate the negative value of an expression. If one or both expressions are Null expressions, `result` is Null. If an expression is Empty, it is treated as if it were 0.

**Example:**
```
MyResult = 5 - 4 ' MyResult is 1
a = 5
MyResult = -a ' MyResult is -5
MyResult = -(5-4) ' MyResult is -1
```

**Xor Operator (Xor)**

**Description**
Performs a logical exclusion on two expressions.

**Usage**
`result = expression1 Xor expression2`

**Arguments**
- `result`: Any variable.
- `expression1`: Any valid expression.
- `expression2`: Any valid expression.

**Remarks**
If one, and only one, of the expressions evaluates to True, `result` is True. However, if either expression is Null, `result` is also Null. When neither expression is Null, `result` is determined according to the following table:

<table>
<thead>
<tr>
<th>If expression1 is</th>
<th>And expression2 is</th>
<th>Then result is</th>
</tr>
</thead>
<tbody>
<tr>
<td>True</td>
<td>True</td>
<td>False</td>
</tr>
<tr>
<td>True</td>
<td>False</td>
<td>True</td>
</tr>
<tr>
<td>False</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>False</td>
<td>False</td>
<td>False</td>
</tr>
</tbody>
</table>

The Xor operator also performs a bitwise comparison of identically positioned bits in two numeric expressions and sets the corresponding bit in `result` according to the following table:

<table>
<thead>
<tr>
<th>If bit in expression1 is</th>
<th>And bit in expression2 is</th>
<th>Then result is</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

**See also**
- And Operator, Not Operator, Or Operator

**Example:**
```
Dim cond1, cond2, flag
cond1 = True
cond2 = False
If (cond1 = True) Xor (cond2 = True) Then
    flag = True
Else
    flag = False
```

End If

Example

a = 5    ' Bitwise 0000 0000 0000 0101
b = 4    ' Bitwise 0000 0000 0000 0100
c = a Xor b  ' Bitwise 0000 0000 0000 0001 result (=1)
Operator Precedence

When expressions contain operators from more than one category, arithmetic operators are evaluated first, comparison operators are evaluated next, and logical operators are evaluated last. Comparison operators all have equal precedence; that is, they are evaluated in the left-to-right order in which they appear. Arithmetic and logical operators are evaluated in the following order of precedence:

<table>
<thead>
<tr>
<th>Arithmetic</th>
<th>Comparison</th>
<th>Logical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negation (-)</td>
<td>Equality (=)</td>
<td>Not</td>
</tr>
<tr>
<td>Exponentiation (^)</td>
<td>Inequality (&lt;&gt;)</td>
<td>And</td>
</tr>
<tr>
<td>Multiplication and division (*, \)</td>
<td>Less than (&lt;)</td>
<td>Or</td>
</tr>
<tr>
<td>Integer division (/)</td>
<td>Greater than (&gt;)</td>
<td>Xor</td>
</tr>
<tr>
<td>Modulus arithmetic (Mod)</td>
<td>Less than or equal to (&lt;=)</td>
<td>Eqv</td>
</tr>
<tr>
<td>Addition and subtraction (+, -)</td>
<td>Greater than or equal to (&gt;=)</td>
<td>Imp</td>
</tr>
<tr>
<td>String concatenation (&amp;)</td>
<td>Is            &amp;</td>
<td></td>
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When multiplication and division occur together in an expression, each operation is evaluated as it occurs from left to right. Likewise, when addition and subtraction occur together in an expression, each operation is evaluated in order of appearance from left to right.

The string concatenation operator (&) is not an arithmetic operator, but its precedence does fall in after all arithmetic operators and before all comparison operators. The Is operator is an object reference comparison operator. It does not compare objects or their values; it only checks to determine if two object references refer to the same object.
VBScript Functions

Function Summary

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<td>IsArray</td>
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Note: See VBScript Statements as well

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Note: See VBScript Objects and Collections as well
**VBScript Math Functions**

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<td>Atn</td>
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<td>Cos</td>
<td>Returns the cosine of a specified number (angle)</td>
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<tr>
<td>Exp</td>
<td>Returns $e$ raised to a power</td>
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<tr>
<td>Hex</td>
<td>Returns the hexadecimal value of a specified number</td>
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<tr>
<td>Int</td>
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<td>Returns the integer part of a specified number</td>
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<tr>
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**Note:** See VBScript Derived Functions as well

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<td>InStr</td>
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<tr>
<td>InStrB</td>
<td>Returns the position of the first occurrence of one string within another. The search begins at the first byte of the string</td>
</tr>
<tr>
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<tr>
<td>LCase</td>
<td>Converts a specified string to lowercase</td>
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<td>Left</td>
<td>Returns a specified number of characters from the left side of a string</td>
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<tr>
<td>Len</td>
<td>Returns the number of characters in a string</td>
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<td>LenB</td>
<td>Returns the number of bytes in a string</td>
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<tr>
<td>LTrim</td>
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<tr>
<td>Mid</td>
<td>Returns a specified number of characters from a string</td>
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<tr>
<td>MidB</td>
<td>Returns a specified number of bytes from a string</td>
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<tr>
<td>Replace</td>
<td>Replaces a specified part of a string with another string a specified number of times</td>
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<tr>
<td>Right</td>
<td>Returns a specified number of characters from the right side of a string</td>
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<td>RightB</td>
<td>Returns a specified number of bytes from the right side of a string</td>
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<tr>
<td>RTrim</td>
<td>Removes spaces on the right side of a string</td>
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<td>Space</td>
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<td>StrComp</td>
<td>Compares two strings and returns a value that represents the result of the comparison</td>
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<td>String</td>
<td>Returns a string that contains a repeating character of a specified length</td>
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<td>Converts a specified string to uppercase</td>
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<td>Asc</td>
<td>Converts the first letter in a string to ANSI code</td>
</tr>
<tr>
<td>CBool</td>
<td>Converts an expression to a variant of subtype Boolean</td>
</tr>
<tr>
<td>CByte</td>
<td>Converts an expression to a variant of subtype Byte</td>
</tr>
<tr>
<td>CCur</td>
<td>Converts an expression to a variant of subtype Currency</td>
</tr>
<tr>
<td>CDate</td>
<td>Converts a valid date and time expression to the variant of subtype Date</td>
</tr>
<tr>
<td>CDbl</td>
<td>Converts an expression to a variant of subtype Double</td>
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<td>Chr</td>
<td>Converts the specified ANSI code to a character</td>
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<td>CInt</td>
<td>Converts an expression to a variant of subtype Integer</td>
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<tr>
<td>CLng</td>
<td>Converts an expression to a variant of subtype Long</td>
</tr>
<tr>
<td>CSng</td>
<td>Converts an expression to a variant of subtype Single</td>
</tr>
<tr>
<td>CStr</td>
<td>Converts an expression to a variant of subtype String</td>
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<tr>
<td>Fix</td>
<td>Returns the integer part of a specified number</td>
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<tr>
<td>Hex</td>
<td>Returns the hexadecimal value of a specified number</td>
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<td>Int</td>
<td>Returns the integer part of a specified number</td>
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<td>Sgn</td>
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### VBScript Format Functions

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<tr>
<td>FormatDateTime</td>
<td>Returns an expression formatted as a date or time</td>
</tr>
<tr>
<td>FormatNumber</td>
<td>Returns an expression formatted as a number</td>
</tr>
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<td>FormatPercent</td>
<td>Returns an expression formatted as a percentage</td>
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### VBScript Time and Date Functions

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<td>Converts a valid date and time expression to the variant of subtype Date</td>
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<td>Date</td>
<td>Returns the current system date</td>
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<tr>
<td>DateAdd</td>
<td>Returns a date to which a specified time interval has been added</td>
</tr>
<tr>
<td>DateDiff</td>
<td>Returns the number of intervals between two dates</td>
</tr>
<tr>
<td>DatePart</td>
<td>Returns the specified part of a given date</td>
</tr>
<tr>
<td>DateSerial</td>
<td>Returns the date for a specified year, month, and day</td>
</tr>
<tr>
<td>DateValue</td>
<td>Returns a date</td>
</tr>
<tr>
<td>Day</td>
<td>Returns a number that represents the day of the month (between 1 and 31, inclusive)</td>
</tr>
<tr>
<td>FormatDateTime</td>
<td>Returns an expression formatted as a date or time</td>
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<tr>
<td>Hour</td>
<td>Returns a number that represents the hour of the day (between 0 and 23, inclusive)</td>
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<tr>
<td>IsDate</td>
<td>Returns a Boolean value that indicates if the evaluated expression can be converted to a date</td>
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<tr>
<td>Minute</td>
<td>Returns a number that represents the minute of the hour (between 0 and 59, inclusive)</td>
</tr>
<tr>
<td>Month</td>
<td>Returns a number that represents the month of the year (between 1 and 12, inclusive)</td>
</tr>
<tr>
<td>MonthName</td>
<td>Returns the name of a specified month</td>
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<tr>
<td>Now</td>
<td>Returns the current system date and time</td>
</tr>
<tr>
<td>Second</td>
<td>Returns a number that represents the second of the minute (between 0 and 59, inclusive)</td>
</tr>
<tr>
<td>Time</td>
<td>Returns the current system time</td>
</tr>
<tr>
<td>Timer</td>
<td>Returns the number of seconds since 12:00 AM</td>
</tr>
<tr>
<td>TimeSerial</td>
<td>Returns the time for a specific hour, minute, and second</td>
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<tr>
<td>TimeValue</td>
<td>Returns a time</td>
</tr>
<tr>
<td>Weekday</td>
<td>Returns a number that represents the day of the week (between 1 and 7, inclusive)</td>
</tr>
<tr>
<td>WeekdayName</td>
<td>Returns the weekday name of a specified day of the week</td>
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<td>Year</td>
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### VBScript Expression Functions

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**Note:** See VBScript Objects and Collections as well

### VBScript I/O Functions

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<td>MsgBox</td>
<td>Displays a message in a dialog box, waits for the user to click a button, and returns a value indicating which button the user clicked.</td>
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<td>Returns a picture object</td>
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### VBScript Script Engine Functions

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<td>Returns a string representing the scripting language in use</td>
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<td>ScriptEngineBuildVersion</td>
<td>Returns the build version number of the scripting engine in use</td>
</tr>
<tr>
<td>ScriptEngineMajorVersion</td>
<td>Returns the major version number of the scripting engine in use</td>
</tr>
<tr>
<td>ScriptEngineMinorVersion</td>
<td>Returns the minor version number of the scripting engine in use</td>
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### VBScript Variant Functions

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<tr>
<td>IsDate</td>
<td>Returns a Boolean value indicating whether an expression can be converted to a date</td>
</tr>
<tr>
<td>IsEmpty</td>
<td>Returns a Boolean value indicating whether a variable has been initialized.</td>
</tr>
<tr>
<td>IsNull</td>
<td>Returns a Boolean value that indicates whether an expression contains no valid data (Null).</td>
</tr>
<tr>
<td>IsNumeric</td>
<td>Returns a Boolean value indicating whether an expression can be evaluated as a number</td>
</tr>
<tr>
<td>IsObject</td>
<td>Returns a Boolean value indicating whether an expression references a valid Automation object.</td>
</tr>
<tr>
<td>TypeName</td>
<td>Returns a string that provides Variant subtype information about a variable</td>
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<tr>
<td>VarType</td>
<td>Returns a value indicating the subtype of a variable</td>
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### VBScript Miscellaneous Functions

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<td>Returns a whole number representing an RGB color value</td>
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<tr>
<td>GetLocale</td>
<td>Returns the current locale ID</td>
</tr>
<tr>
<td>SetLocale</td>
<td>Sets the current locale ID</td>
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</table>
VBScript Functions

Abs
Description Returns the absolute value of a number
Usage result = Abs(number)
Arguments number
The number argument can be any valid numeric expression. If number contains Null, Null is
returned; if it is an uninitialized variable, zero is returned.
Returns The absolute value of a number is its unsigned magnitude. The data type returned is the same as
that of the number argument.
Remarks Abs(-1) and Abs(1) both return 1.
Example myNumber = Abs(-50.3) ' Returns 50.3

Array
Description Returns a Variant containing an subtype array
Usage varArray = Array (arglist)
Arguments arglist
The required arglist argument is a comma-delimited list of values that are assigned to the
elements of an array contained with the Variant. If no arguments are specified, an array of
zero length is created. All arrays are zero-based, meaning that the first element in the list will
be element 0 in the Array.
Returns Returns a Variant array
Remarks The notation used to refer to an element of an array consists of the variable name followed by
parentheses containing an index number indicating the desired element. A variable that is not
declared as an array can still contain an array. Although a Variant variable containing an array is
conceptually different from an array variable containing Variant elements, the array elements are
accessed in the same way.
See also Dim, Erase
Example Dim A
A = Array (10, 20, 30)
B = A(2) ' B is now 30

Asc
Description Finds the ANSI character code corresponding to the first letter in a string
Usage intCode = Asc(string)
Arguments string
The string argument is any valid string expression.
Returns Returns an integer code representing the ANSI character code corresponding to the first letter in
a string
Remarks If the string expression contains no characters, a run-time error occurs. string is converted to a
String subtype if it contains numeric data.
See also AscB, AscW, Chr, ChrB, ChrW
Example Dim myNumber
myNumber = Asc("A") ' Returns 65
myNumber = Asc("a") ' Returns 97
mynumber = Asc("Apple") ' Returns 65
InduSoft Web Studio

VBScript Reference Manual

AscB
Description
Usage
Arguments
Return
Remarks

See also
Example

Returns the ANSI character code for the first byte in a string of byte data
intCode = AscB(string)
string
The string argument is any valid string expression.
Returns an integer code representing the ANSI character code corresponding to the first byte in a
string containing byte data
The AscB function is used with byte data contained in a string. Instead of returning the character
code for the first character, AscB returns the first byte. Remember that Intel machines use little
endian (i.e. in a double word, the least significant byte is first, then the most significant). Motorola
architectures are big endian (most significant byte first). If the string contains no characters, a
run-time error occurs. For normal ANSI (8-bit) strings, this function will return the same result as
the Asc function. Only if the string is in UniCode (16-bit) format will it be different from the Asc
function. A runtime error will occur if string does not contain any characters.
Asc, AscW, Chr, ChrB, ChrW
inBuffer = “”
‘Null out the buffer string
For k = 1 To 4
‘Load a buffer string
inBuffer = inBuffer & k
‘will have the characters 1, 2, 3, 4
Next
myStr = “”
‘null out buffer
For k = 1 To LenB(inBuffer) Step 2
‘Get buffer length, every char = 2 bytes
myStr = myStr & Hex(AscB(MidB(inBuffer, k, 1)))
Next
‘get the individual character, convert it to an

ASCII
MsgBox myStr

‘value, then show the hex equivalent
‘Displays 31323334

AscW
Description
Usage
Arguments
Return
Remarks

See also
Example

InduSoft, Ltd.

Returns the UniCode character code for the first character in a string
intCode = AscW(string)
String
The string argument is any valid string expression. If the string contains no characters, a runtime error occurs
Returns an integer code representing the UniCode character code corresponding to the first letter
in a string.
AscW is provided for 32-bit platforms that use Unicode characters. It returns a Unicode (16-bit)
character code, thereby avoiding the conversion from Unicode to ANSI. A runtime error will occur
if string does not contain any characters. string is converted to a String subtype if it contains
numeric data.
Asc, AscB, Chr, ChrB, ChrW
in_buffer = “Ö”
‘Unicode character Ö in buffer
MsgBox AscW(in_buffer)
‘Displays 214 (decimal)
MsgBox Hex(AscW(in_buffer))
‘Displays D6 (hexadecimal)

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### Atn

**Description**
Returns the arctangent of a number

**Usage**
realRslt = Atn(number)

**Arguments**
- number
  
The number argument can be any valid numeric expression.

**Return**
Returns the arctangent of a number as Variant subtype Double. Result is in radians.

**Remarks**
The Atn function takes the ratio of two sides of a right triangle (number) and returns the corresponding angle in radians. The ratio is the length of the side opposite the angle divided by the length of the side adjacent to the angle. The range of the result is -pi /2 to pi/2 radians. To convert degrees to radians, multiply degrees by pi/180. To convert radians to degrees, multiply radians by 180/pi.

**Note:** Atn is the inverse trigonometric function of Tan, which takes an angle as its argument and returns the ratio of two sides of a right triangle. Atn is not to be confused with the cotangent, which is the simple inverse of a tangent (1/tangent).

**See also**
Cos, Sin, and Tan

**Example**
Dim pi
pi = 4 * Atn(1)  ' Calculate the value of pi.

### CBool

**Description**
Returns an expression that has been converted to a Variant of subtype Boolean

**Usage**
boolRslt = CBool(expression)

**Arguments**
- expression
  
Any valid expression

**Return**
Boolean value corresponding to the value of the expression

**Remarks**
If the expression is zero, False is returned; otherwise True is returned. If the expression cannot be interpreted as a numeric value, a run-time error occurs.

**See also**
CByte, CCur, CDbI, CInt, CLng, CSng, CStr

**Example**
Dim A, B, Check
A = 5
B = 5
Check = CBool (A = B)  ' Check contains True
A = 0
Check = CBool (A)      ' Check contains False

### CByte

**Description**
Returns an expression that has been converted to a Variant of subtype Byte

**Usage**
byteVal = CByte(expression)

**Arguments**
- expression
  
The expression argument is any valid numeric expression

**Return**
An expression converted to a Byte value

**Remarks**
A runtime error occurs if expression can’t be evaluated to a numeric value. If expression lies outside the acceptable range for the byte subtype (0-255), an Overflow error occurs. If expression is a floating point number, it is rounded to the nearest integer and then converted to byte subtype.

Use the CByte function to provide internationally aware conversions from any other data type to a Byte subtype. For example, different decimal separators are properly recognized depending on the locale setting of your system, as are different thousand separators.

**See also**
CBool, CCur, CDbI, CInt, CLng, CSng, CStr

**Example**
Dim myDouble, myByte
myDouble = 123.45678
myByte = CByte(myDouble)  ' myByte contains 123
**CCur**

**Description**
Returns an expression that has been converted to a **Variant** of subtype **Currency**

**Usage**
curVal = **CCur**(expression)

**Arguments**

expression

The expression argument is any valid expression

**Return**
An expression converted to a Currency value

**Remarks**
**CCur** provides an internationally aware conversion from any data type to a **Currency** subtype. The return value is based on the locale settings on the local PC. For example, different decimal separators and thousands separators are properly recognized depending on the locale setting of your system.

**See also**
CBool, CByte, CDbl, CInt, CLng, CSng, CStr

**Example**
Dim myDouble, myCurr
myDouble = 543.214588 'myDouble is a Double.
myCurr = **CCur**(myDouble * 2) 'Multiply by * 2 and convert
MsgBox myCurr 'Result 1086.4292 (based on local PC settings)

---

**CDate**

**Description**
Returns an expression that has been converted to a **Variant** of subtype **Date**.

**Usage**
dateVal = **CDate**(date)

**Arguments**
The date argument is any valid date expression, of numeric or string type

**Remarks**
Use the **IsDate** function to determine if date can be converted to a date or time. **CDate** recognizes date literals and time literals as well as some numbers that fall within the range of acceptable dates. When converting a number to a date, the whole number portion is converted to a date. Any fractional part of the number is converted to a time of day, starting at midnight.

**CDate** recognizes date formats according to the locale setting of your system. The correct order of day, month, and year may not be determined if it is provided in a format other than one of the recognized date settings. In addition, a long date format is not recognized if it also contains the day-of-the-week string.

If your PC is set to the American date format (mm/dd/yy), and you enter the British date format (dd/mm/yy) in a text box, the **CDate** function will convert it to the American mm/dd/yy format. The following example uses the **CDate** function to convert a string to a date. In general, hard coding dates and times as strings (as shown in this example) is not recommended. Use date and time literals (such as #10/19/1962#, #4:45:23 PM#) instead.

**See also**
IsDate, DateValue, TimeValue

**Example**
myDate = "October 19, 1962" 'Define date.
myShortDate = **CDate**(myDate) 'Convert to Date data type.
myTime = "4:35:47 PM" 'Define time.
myShortTime = **CDate**(myTime) 'Convert to Date data type
myShortDate = CDate(#04/18/2006#) 'myShortDate holds value 4/18/2006
**CDbl**

**Description**  
Returns an expression that has been converted to a **Variant** of subtype **Double**.

**Usage**  
`dblVal = CDbl(expression)`  

**Arguments**  
`expression`  
The `expression` argument is any valid expression

**Return**  
An expression converted to a double precision real value

**Remarks**  
`CDbl` provides an internationally aware conversion from any data type to a **Double** (**double precision real**) subtype. The return value is based on the locale settings on the local PC. For example, different decimal separators and thousands separators are properly recognized depending on the locale setting of your system.

**See Also**  
`CBool, CByte, CCur, CInt, CLng, CSng, CStr`

**Example**  
Dim myCurr, myDouble  
myCurr = CCur(234.456784)  
' myCurr is a Currency (234.4567).  
myDouble = CDbl(myCurr * 8.2 * 0.01)  
' Convert result to a Double (19.2254576).

---

**Chr**

**Description**  
Returns the ANSI character corresponding to a character code

**Usage**  
`strChar = Chr(charcode)`  

**Arguments**  
`charcode`  
The `charcode` argument is a numeric value that identifies the character

**Return**  
An ANSI character (string)

**Remarks**  
Numeric values from 0 to 31 are the same as standard, nonprintable ASCII codes. For example, `Chr(10)` returns a linefeed character. The following example uses the `Chr` function to return the character associated with the specified character code:

**See Also**  
`Asc, AscB, AscW, ChrB, ChrW`

**Example**  
Dim myChar  
myChar = Chr(65)  
' Returns A  
myChar = Chr(97)  
' Returns a  
mychar = Chr(37)  
' Returns %

---

**ChrB**

**Description**  
Returns the ANSI character corresponding to a character code contained in a byte data string.

**Usage**  
`strChar = ChrB(bytecode)`  

**Arguments**  
`bytecode`  
The `bytecode` argument is a numeric value that indicates the character

**Return**  
This function is used instead of the `Chr` function when you want only the first byte of the character returned. Numeric values from 0 to 31 are the same as standard, nonprintable ASCII codes. For example, `ChrB(10)` returns a linefeed character.

**Remarks**  
The `ChrB` function is used with byte data contained in a string. Instead of returning a character, which may be one or two bytes, `ChrB` always returns a single byte.

**See Also**  
`Asc, AscB, AscW, Chr, ChrW`

**Example**  
Dim myChar  
myChar = Chr(89)  
' Returns Y
**ChrW**

**Description**
Returns the UniCode character corresponding to a character code

**Usage**
\[
\text{strChar} = \text{ChrW}(\text{charcode})
\]

**Arguments**
- \(\text{charcode}\)
  - The \(\text{charcode}\) argument is a numeric value that indicates the character

**Return**
A UniCode character

**Remarks**
**ChrW** is used instead of the **Chr** or **ChrB** functions to return a 2-byte UniCode character. **ChrW** is provided for 32-bit platforms that use Unicode characters.

**See Also**
**Asc, AscB, AscW, Chr, ChrB**

**Example**
```vbnet
Dim myChar
myChar = ChrW(214) 'Returns Ö
```

---

**CInt**

**Description**
Returns an expression that has been converted to a **Variant** of subtype **Integer**.

**Usage**
\[
\text{intVal} = \text{CInt}(\text{expression})
\]

**Arguments**
- \(\text{expression}\)
  - The \(\text{expression}\) argument is any valid expression

**Return**
An integer value

**Remarks**
**CInt** provides an internationally aware conversion from any other data type to an **Integer** subtype. For example, different decimal separators are properly recognized depending on the locale setting of your system, as are different thousand separators. If \(\text{expression}\) lies outside the acceptable range for the Integer subtype, an error occurs.

**CInt** differs from the **Fix** and **Int** functions, which truncate, rather than round, the fractional part of a number. When the fractional part is exactly 0.5, the **CInt** function always rounds it to the nearest even number. For example, 0.5 rounds to 0, and 1.5 rounds to 2.

**See Also**
**CBool, CByte, CCur, CDbl, CLng, CSng, CStr**

**Example**
```vbnet
Dim MyDouble, MyInt
MyDouble = 2345.5678 ' MyDouble is a Double.
MyInt = CInt(MyDouble) ' MyInt contains 2346.
```

---

**CLng**

**Description**
Returns an expression that has been converted to a **Variant** of subtype **Long**.

**Usage**
\[
\text{LngVal} = \text{CLng}(\text{expression})
\]

**Arguments**
- \(\text{expression}\)
  - The \(\text{expression}\) argument is any valid expression

**Return**
A long integer value

**Remarks**
**CLng** provides an internationally aware conversion from any other data type to a **Long** subtype. For example, different decimal separators are properly recognized depending on the locale setting of your system, as are different thousand separators. If \(\text{expression}\) lies outside the acceptable range for the Long subtype, an error occurs.

**CLng** differs from the **Fix** and **Int** functions, which truncate, rather than round, the fractional part of a number. When the fractional part is exactly 0.5, the **CLng** function always rounds it to the nearest even number. For example, 0.5 rounds to 0, and 1.5 rounds to 2.

**See Also**
**CBool, CByte, CCur, CDbl, CInt, CSng, CStr**

**Example**
```vbnet
Dim MyVal1, MyVal2, MyLong1, MyLong2
MyVal1 = 25427.45: MyVal2 = 25427.55 ' MyVal1, MyVal2 are Doubles.
MyLong1 = CLng(MyVal1) ' MyLong1 contains 25427.
MyLong2 = CLng(MyVal2) ' MyLong2 contains 25428.
```
Cos
Description  Returns the cosine of an angle.
Usage  realVal = Cos(number)
Arguments  number
          The number argument can be any valid numeric expression that expresses an angle in radians.
Return  Returns the cosine of an angle as a Variant subtype Double. Result is in radians.
Remarks  The Cos function takes an angle and returns the ratio of two sides of a right triangle. The ratio is the length of the side adjacent to the angle divided by the length of the hypotenuse. The result lies in the range -1 to 1. To convert degrees to radians, multiply degrees by pi /180. To convert radians to degrees, multiply radians by 180/pi.
See also  Atn, Sin, and Tan
Example  Dim MyAngle, MySecant
          MyAngle = 1.3  ' Define angle in radians.
          MySecant = 1 / Cos(MyAngle)  ' Calculate secant.
          Angle = (30 * 3.14159/180)  ' Convert 30 degrees into radians
          AngleCos = Cos(Angle)  ' Compute cosine of angle

CreateObject
Description  Creates and returns a reference to an Automation object.
Usage  Set objName = CreateObject(servername.typename [, location])
Arguments  servername
          Required. The name of the application providing the object.
          typename
          Required. The type or class of the object to create.
          location
          Optional. The name of the network server where the object is to be created.
Return  An object reference
Remarks  The servername and typename together are often referred to as a ProgID, or Programmatic ID. A ProgID may actually have multiple parts (e.g. servername.typename.version) To avoid confusion, note that the parameter servername refers to a Microsoft COM server (automation server) applications such as Microsoft Access, Excel, Word. Other COM servers such as ADO.NET can be referenced. Automation servers provide at least one type of object. For example, a word-processing application may provide an application object, a document object, and a toolbar object. To create an Automation object, assign the object returned by CreateObject to an object variable. This code starts the application that creates the object (in this case, a Microsoft Excel spreadsheet).
          Dim ExcelSheet
          Set ExcelSheet = CreateObject("Excel.Sheet")

          Once an object is created, refer to it in VBScript code using the object variable you defined. As shown in the following example, you can access properties and methods of the new object using the object variable, ExcelSheet, and other Excel objects, including the Application object and the ActiveSheet.Cells collection.
          ExcelSheet.Application.Visible = True  ' Make Excel object. visible
          ExcelSheet.ActiveSheet.Cells(1,1).Value = "ABC"  ' Place text in row 1, col 1
          ExcelSheet.SaveAs "C:\DOC\TEST.XLS"  ' Save the sheet.
          ExcelSheet.Application.Quit  ' Close Excel
          Set ExcelSheet = Nothing  ' Release the object variable.

Creating an object on a remote server can only be accomplished when Internet security is turned off. You can create an object on a remote networked computer by passing the name of the computer to the servername argument of CreateObject. That name is the same as the machine name portion of a share name. For a network share named "\myserver\public", the servername is "myserver". In addition, you can specify servername using DNS format or an IP address.
The following code returns the version number of an instance of Excel running on a remote network computer named "myserver". An error occurs if the specified remote server does not exist or cannot be found.

```vbscript
Dim XLApp
Set XLApp = CreateObject("Excel.Application", "MyServer")
GetVersion = XLApp.Version
```

### CSng

**Description**
Returns an expression that has been converted to a **Variant** of subtype **Single**

**Usage**
sngVal = **CSng**(expression)

**Arguments**
expression

The **expression** argument is any valid expression

**Return**
A single-precision real value

**Remarks**
**CSng** provides an internationally aware conversion from any other data type to a **Single** subtype. For example, different decimal separators are properly recognized depending on the locale setting of your system, as are different thousand separators. If **expression** lies outside the acceptable range for the **Single** subtype, an error occurs.

**See Also**
**CBool**, **CByte**, **CCur**, **CDbI**, **CInt**, **CLng**, **CStr**

**Example**
Dim MyDouble1, MyDouble2,
Dim MySingle1, MySingle2
'MyDouble1, MyDouble2 are Doubles.
MyDouble1 = 75.3421115
MyDouble2 = 75.3421555
MySingle1 = **CSng**(MyDouble1)    'MySingle1 contains 75.34211.
MySingle2 = **CSng**(MyDouble2)    'MySingle2 contains 75.34216.

### CStr

**Description**
Returns an expression that has been converted to a **Variant** of subtype **String**

**Usage**
strVal = **CStr**(expression)

**Arguments**
expression

The **expression** argument is any valid expression

**Return**
A string value

**Remarks**
You should use the **CStr** function instead of **Str** to provide internationally aware conversions from any other data type to a **String** subtype. For example, different decimal separators are properly recognized depending on the locale setting of your system.

The data in **expression** determines what is returned according to the following table:

- **If expression is**: CStr returns
  - Boolean: A **String** containing True or False
  - Date: A **String** containing a date in the short-date format of your system
  - Null: A run-time error
  - Empty: A zero-length **String** ("")
  - Error: A **String** containing the word Error followed by the error number
  - Other numeric: A **String** containing the number

**See Also**
**CBool**, **CByte**, **CCur**, **CDbI**, **CInt**, **CLng**, **CSng**

**Example**
Dim MyDouble, MyString
MyDouble = 437.324       ' MyDouble is a Double.
MyString = **CStr**(MyDouble)  ' MyString contains the string "437.324".
**Date**

Description

Returns a Variant of subtype Date indicating the current system date.

Usage
dateVal = Date

Arguments

none

Return

Returns a Variant subtype Date

Remarks

The locale setting can be specified to use the dash "-" or the forward slash "/" as a separator

See Also

Now, Time

Example

Dim Mydate
MyDate = Date
   ' Mydate contains the current system date
MsgBox Date

**DateAdd**

Description

Returns a date to which a specified time interval has been added or subtracted

Usage
dateVal = DateAdd(interval, number, date)

Arguments

.interval

Required. String expression that is the interval you want to add.

.number

Required. Numeric expression that is the number of interval you want to add. The numeric expression can either be positive, for dates in the future, or negative, for dates in the past.

.date

Required. Variant or Date literal representing the date to which interval is added

Settings

The interval argument can have the following values:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>yyyy</td>
<td>Year</td>
</tr>
<tr>
<td>q</td>
<td>Quarter</td>
</tr>
<tr>
<td>m</td>
<td>Month</td>
</tr>
<tr>
<td>y</td>
<td>Day of year</td>
</tr>
<tr>
<td>d</td>
<td>Day</td>
</tr>
<tr>
<td>w</td>
<td>Weekday</td>
</tr>
<tr>
<td>ww</td>
<td>Week of Year</td>
</tr>
<tr>
<td>h</td>
<td>Hour</td>
</tr>
<tr>
<td>n</td>
<td>Minute</td>
</tr>
<tr>
<td>s</td>
<td>Second</td>
</tr>
</tbody>
</table>

Return

A Date value

Remarks

You can use the DateAdd function to add or subtract a specified time interval from a date. For example, you can use DateAdd to calculate a date 30 days from today or a time 45 minutes from now. To add days to date, you can use Day of Year ("y"), Day ("d"), or Weekday ("w").

The DateAdd function won't return an invalid date. If the calculated date would precede the year 100, an error occurs. If number isn't a Long value, it is rounded to the nearest whole number before being evaluated.

DateAdd is internationally aware, meaning the return value is based on the locale setting on the local machine. Included in the locale settings are the appropriate date and time separators, the dates in the correct order of day, month and year.

See Also

DateDiff, DatePart

Example

The following example adds one month to January 31: In this case, DateAdd returns 28-Feb-95, not 31-Feb-95. If date is 31-Jan-96, it returns 29-Feb-96 because 1996 is a leap year.

   NewDate = DateAdd("m", 1, "31-Jan-95")
DateDiff

Description
Returns the number of intervals between two dates

Usage
intVal = DateDiff(interval, date1, date2 [,firstdayofweek[, firstweekofyear]])

Arguments
interval
Required. String expression that is the interval you want to use to calculate the differences between date1 and date2. See Settings section for values.
date1, date2
Required. Date expressions. Two dates you want to use in the calculation.
firstdayofweek
Optional. Constant that specifies the day of the week. If not specified, Sunday is assumed. See Settings section for values.
firstweekofyear
Optional. Constant that specifies the first week of the year. If not specified, the first week is assumed to be the week in which January 1 occurs. See Settings section for values.

Settings
The interval argument can have the following values:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>yyyy</td>
<td>Year</td>
</tr>
<tr>
<td>q</td>
<td>Quarter</td>
</tr>
<tr>
<td>m</td>
<td>Month</td>
</tr>
<tr>
<td>y</td>
<td>Day of year</td>
</tr>
<tr>
<td>d</td>
<td>Day</td>
</tr>
<tr>
<td>w</td>
<td>Weekday</td>
</tr>
<tr>
<td>ww</td>
<td>Week of Year</td>
</tr>
<tr>
<td>h</td>
<td>Hour</td>
</tr>
<tr>
<td>n</td>
<td>Minute</td>
</tr>
<tr>
<td>s</td>
<td>Second</td>
</tr>
</tbody>
</table>

The firstdayofweek argument can have the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbUseSystemDayOfWeek</td>
<td>0</td>
<td>Use National Language Support (NLS) API setting for different language and locale specific settings</td>
</tr>
<tr>
<td>vbSunday</td>
<td>1</td>
<td>Sunday (default)</td>
</tr>
<tr>
<td>vbMonday</td>
<td>2</td>
<td>Monday</td>
</tr>
<tr>
<td>vbTuesday</td>
<td>3</td>
<td>Tuesday</td>
</tr>
<tr>
<td>vbWednesday</td>
<td>4</td>
<td>Wednesday</td>
</tr>
<tr>
<td>vbThursday</td>
<td>5</td>
<td>Thursday</td>
</tr>
<tr>
<td>vbFriday</td>
<td>6</td>
<td>Friday</td>
</tr>
<tr>
<td>vbSaturday</td>
<td>7</td>
<td>Saturday</td>
</tr>
</tbody>
</table>

The firstweekofyear argument can have the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbUseSystem</td>
<td>0</td>
<td>Use National Language Support (NLS) API setting for different language and locale specific settings</td>
</tr>
<tr>
<td>vbFirstJan1</td>
<td>1</td>
<td>Start with the week in which Jan 1 occurs (default)</td>
</tr>
<tr>
<td>vbFirstFourDays</td>
<td>2</td>
<td>Start with the week that has at least 4 days in the new year</td>
</tr>
<tr>
<td>vbFirstFullWeek</td>
<td>3</td>
<td>Start with the first fill week of the new year</td>
</tr>
</tbody>
</table>

Remarks
You can use the DateDiff function to determine how many specified time intervals exist between two dates. For example, you might use DateDiff to calculate the number of days between two dates, or the number of weeks between today and the end of the year.

To calculate the number of days between date1 and date2, you can use either Day of year ("y") or Day ("d"). When interval is Weekday ("w"), DateDiff returns the number of weeks between the two dates. If date1 falls on a Monday, DateDiff counts the number of Mondays until date2. It counts date2 but not date1. If interval is Week ("ww"), however, the DateDiff function returns the number of calendar weeks between the two dates. It counts the number of Sundays between
date1 and date2. DateDiff counts date2 if it falls on a Sunday; but it doesn't count date1, even if it does fall on a Sunday.

If date1 refers to a later point in time than date2, the DateDiff function returns a negative number.

The firstdayofweek argument affects calculations that use the "w" and "ww" interval symbols.

If date1 or date2 is a date literal, the specified year becomes a permanent part of that date. However, if date1 or date2 is enclosed in quotation marks (" ") and you omit the year, the current year is inserted in your code each time the date1 or date2 expression is evaluated. This makes it possible to write code that can be used in different years.

When comparing December 31 to January 1 of the immediately succeeding year, DateDiff for Year ("yyyy") returns 1 even though only a day has elapsed.

See Also
DateAdd, DatePart

Example
The following example uses the DateDiff function to display the number of days between a given date and today:

```
Function DiffADate(theDate)
    DiffADate = "Days from today: " & DateDiff("d", Now, theDate)
End Function
```

DatePart

Description
Returns the specified part of a given date.

Usage
DatePart(interval, date[, firstdayofweek[, firstweekofyear]])

Arguments
- **interval** Required. String expression that is the interval you want to return. See Settings section for values.
- **date** Required. Date expression you want to evaluate.
- **firstdayofweek** Optional. Constant that specifies the day of the week. If not specified, Sunday is assumed. See Settings section for values.
- **firstweekofyear** Optional. Constant that specifies the first week of the year. If not specified, the first week is assumed to be the week in which January 1 occurs. See Settings section for values.

Settings
The interval argument can have the following values:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>yyyy</td>
<td>Year</td>
</tr>
<tr>
<td>q</td>
<td>Quarter</td>
</tr>
<tr>
<td>m</td>
<td>Month</td>
</tr>
<tr>
<td>y</td>
<td>Day of year</td>
</tr>
<tr>
<td>d</td>
<td>Day</td>
</tr>
<tr>
<td>w</td>
<td>Weekday</td>
</tr>
<tr>
<td>ww</td>
<td>Week of Year</td>
</tr>
<tr>
<td>h</td>
<td>Hour</td>
</tr>
<tr>
<td>n</td>
<td>Minute</td>
</tr>
<tr>
<td>s</td>
<td>Second</td>
</tr>
</tbody>
</table>

The firstdayofweek argument can have the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbUseSystemDayOfWeek</td>
<td>0</td>
<td>Use National Language Support (NLS) API setting</td>
</tr>
<tr>
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</tr>
<tr>
<td>vbTuesday</td>
<td>3</td>
<td>Tuesday</td>
</tr>
<tr>
<td>vbWednesday</td>
<td>4</td>
<td>Wednesday</td>
</tr>
<tr>
<td>vbThursday</td>
<td>5</td>
<td>Thursday</td>
</tr>
</tbody>
</table>
The *firstweekofyear* argument can have the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbUseSystem</td>
<td>0</td>
<td>Use National Language Support (NLS) API setting</td>
</tr>
<tr>
<td>vbFirstJan1</td>
<td>1</td>
<td>Start with the week in which Jan 1 occurs (default)</td>
</tr>
<tr>
<td>vbFirstFourDays</td>
<td>2</td>
<td>Start with the week that has at least 4 days in the new year</td>
</tr>
<tr>
<td>vbFirstFullWeek</td>
<td>3</td>
<td>Start with the first full week of the new year</td>
</tr>
</tbody>
</table>

Remarks
You can use the *DatePart* function to evaluate a date and return a specific interval of time. For example, you might use *DatePart* to calculate the day of the week or the current hour. The *firstdayofweek* argument affects calculations that use the "w" and "ww" interval symbols.

If date is a date literal, the specified year becomes a permanent part of that date. However, if date is enclosed in quotation marks (" "), and you omit the year, the current year is inserted in your code each time the date expression is evaluated. This makes it possible to write code that can be used in different years.

See Also
*DateAdd, DateDiff*

Example
This example takes a date and, using the *DatePart* function, displays the quarter of the year in which it occurs.

```vbscript
Function GetQuarter(TheDate)
    GetQuarter = DatePart("q", TheDate)
End Function
```

**DateSerial**

Description
Returns a *Variant* of subtype *Date* for a specified year, month, and day

Usage
```vbscript
dateVal = DateSerial(year, month, day)
```

Arguments
- **year** Any numeric value or expression that evaluates to a number between 100 and 9999
- **month** Any numeric value or expression that evaluates to a number between 1 and 12
- **day** Any numeric value or expression that evaluates to a number between 1 and 31

Return
A date value

Remarks
To specify a date, such as December 31, 1991, the range of numbers for each *DateSerial* argument should be in the accepted range for the unit; that is, 1–31 for days and 1–12 for months. However, you can also specify relative dates for each argument using any numeric expression that represents some number of days, months, or years before or after a certain date. For the *year* argument, values between 0 and 99, inclusive, are interpreted as the years 1900–1999. For all other *year* arguments, use a complete four-digit year (for example, 1800).

When any argument exceeds the accepted range for that argument, it increments to the next larger unit as appropriate. For example, if you specify 35 days, it is evaluated as one month and some number of days, depending on where in the year it is applied. The same is true for negative values and the value 0, but instead of incrementing, the next larger unit is decremented. However, if any single argument is outside the range -32,768 to 32,767, or if the date specified by the three arguments, either directly or by expression, falls outside the acceptable range of dates, an error occurs.

See Also
*Date, DateValue, Day, Month, Now, TimeSerial, TimeValue, Weekday, Year*

Example
The following example uses numeric expressions instead of absolute date numbers. Here the *DateSerial* function returns a date that is the day before the first day (1 – 1) of two months before August (8 – 2) of 10 years before 1990 (1990 – 10); in other words, May 31, 1980.

```vbscript
Dim MyDate1, MyDate2
MyDate1 = DateSerial(1970, 1, 1) ' Returns January 1, 1970.
MyDate2 = DateSerial(1990 - 10, 8 - 2, 1 - 1) ' Returns May 31, 1980.
```
**DateValue**

**Description**  
Returns a **Variant** of subtype **Date**

**Usage**  
dateVal = DateValue(date)

**Arguments**  
- **date**
  - Date is an expression representing a date, time or both, in the range January 1, 100 to December 31, 9999.

**Return**  
A date value

**Remarks**  
Time information in date is not returned. However, if date includes invalid time information (such as "89:98"), a runtime error occurs. **DateValue** is internationally aware and uses the system locale setting on the local machine to recognize the order of a date with only numbers and a separator. If date is a string that includes only numbers separated by valid date separators, **DateValue** also recognizes unambiguous dates that contain month names, either in long or abbreviated form. For example, in addition to recognizing 12/30/1991 and 12/30/91, **DateValue** also recognizes December 30, 1991 and Dec 30, 1991. If the year part of date is omitted, **DateValue** uses the current year from your computer's system date.

**See Also**  
**Date, DateSerial, Day, Month, Now, TimeSerial, TimeValue, Weekday, Year**

**Example**  
The following example uses the **DateValue** function to convert a string to a date. You can also use **date** a date to a **Variant** variable, for example, MyDate = #9/11/63#.  
```vbnet  
Dim MyDate  
MyDate = DateValue("September 11, 1963")  ' Return a date 9/11/1963
```
Day
Description: Returns a whole number between 1 and 31, inclusive, representing the day of the month.
Usage: intVal = Day(date)
Arguments: date
   The date argument is any valid date expression.
Return: An integer value representing the day of the month (1-31).
Remarks: A runtime error occurs if date is not a valid expression. If date contains Null, Null is returned.
See Also: Date, DateSerial, DateValue, Month, Now, TimeSerial, TimeValue, Weekday, Year
Example: Dim MyDay
         MyDay = Day("October 19, 1962")  ' MyDay contains 19

Escape
Description: Encodes a string so it contains only ASCII characters.
Usage: strChar = Escape(charString)
Arguments: charString
   Required. String expression to be encoded.
Remarks: The Escape function returns a string (in ASCII format) that contains the contents of charString. All spaces, punctuation, accented characters, and other non-ASCII characters are replaced with %xx encoding, where xx is equivalent to the hexadecimal number representing the character. Unicode characters that have a value greater than 255 are stored using the %uxxxx format.
See Also: UnEscape
Example: Dim cs
         cs = Escape("aÖ")  'Returns "a%D6"

Eval
Description: Evaluates an expression and returns the result.
Usage: boolVal = Eval(expression)
Arguments: expression
   Required. String containing any legal VBScript expression
Returns: A boolean value
Remarks: In VBScript, x = y can be interpreted two ways. The first is as an assignment statement, where the value of y is assigned to x. The second interpretation is as an expression that tests if x and y have the same value. If they do, the result is True; if they are not, the result is False. The Eval method always uses the second interpretation, whereas the Execute statement always uses the first.
See Also: Execute
Example: Sub GuessANumber
         Dim Guess, RndNum
         RndNum = Int((100) * Rnd(1) + 1)
         Guess = CInt(InputBox("Enter your guess:"",0))
         Do
            If Eval("Guess = RndNum") Then
               MsgBox "Congratulations! You guessed it!"
               Exit Sub
            Else
               Guess = CInt(InputBox("Sorry! Try again."",0))
            End If
         Loop Until Guess = 0
         End Sub
Exp

Description: Returns e (the base of natural logarithms) raised to a power

Usage: realVal = Exp(number)

Arguments:
- number
  
  The number argument can be any valid numeric expression

Return: Returns a Variant subtype Double

Remarks: If the value of number exceeds 709.782712893, a runtime error occurs. The constant e is approximately 2.718282. The Exp function complements the action of the Log function and is sometimes referred to as the antilogarithm.

See also: Log

Example:
```
Dim MyAngle, MyHSin
MyAngle = 1.3 'Define angle in radians.
MyHSin = (Exp(MyAngle) - Exp(-1 * MyAngle)) / 2 'Calculate hyperbolic sine. Result 1.69838
```

Filter

Description: Returns a zero-based array containing a subset of a string array based on a specified filter criteria

Usage: strArray = Filter(InputStrings, Value[, Include[, Compare]])

Arguments:
- InputStrings
  
  Required. One-dimensional array of strings to be searched.
- Value
  
  Required. String to search for.
- Include
  
  Optional. Boolean value indicating whether to return substrings that include or exclude Value. If Include is True, Filter returns the subset of the array that contains Value as a substring. If Include is False, Filter returns the subset of the array that does not contain Value as a substring. Default is True
- Compare
  
  Optional. Numeric value indicating the kind of string comparison to use. See Settings section for values.

Settings: The Compare argument can have the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbBinaryCompare</td>
<td>0</td>
<td>Perform a binary comparison.</td>
</tr>
<tr>
<td>vbTextCompare</td>
<td>1</td>
<td>Perform a textual comparison.</td>
</tr>
</tbody>
</table>

Return: A string array

Remarks: If no matches of Value are found within InputStrings, Filter returns an empty array. An error occurs if InputString is Null or is not a one-dimensional array. The array returned by the Filter function contains only enough elements to contain the number of matched items. You can use the Ubound function to determine the size of the zero-based array returned.

Example: The following example uses the Filter function to return the array containing the search criteria “Mon”:
```
Dim MyIndex
Dim MyArray (3)
MyArray(0) = "Sunday"
MyArray(1) = "Monday"
MyArray(2) = "Tuesday"
MyIndex = Filter(MyArray, "Mon") 'MyIndex(0) contains "Monday".
MyIndex = Filter(MyArray, "n") 'MyIndex(0) contains "Sunday"
MyIndex = Filter(MyArray, "n", False) 'MyIndex(0) contains "Monday"
```
Fix
Description Returns the integer portion of a number
Usage intVal = Fix(number)
Arguments number
   The number argument can be any valid numeric expression.
Return An integer value
Remarks If number contains Null, Null is returned. Fix is internationally aware, meaning the return value is based on the Locale setting on the PC. The data type will be determined from the size of the Integer part. Possible return data types are Integer, Long, Double. Both Int and Fix remove the fractional part of number and return the resulting integer value.

The difference between Int and Fix is that if number is negative, Int returns the first negative integer less than or equal to number, whereas Fix returns the first negative integer greater than or equal to number. For example, Int converts -8.4 to -9, and Fix converts -8.4 to -8. Fix(number) is equivalent to: Sgn(number) * Int(Abs(number)).

See also Int, Round, CInt, CLng
Example
MyNumber = Int(99.8)              ' Returns 99.
MyNumber = Fix(99.2)               ' Returns 99.
MyNumber = Int(-99.8)              ' Returns -100.
MyNumber = Fix(-99.8)              ' Returns -99.
MyNumber = Int(-99.2)              ' Returns -100.
MyNumber = Fix(-99.2)              ' Returns -99.
**FormatCurrency**

**Description**
Formats an expression as a currency value using the currency symbol defined in the system control panel.

**Usage**

```vbnet
curValue = FormatCurrency(Expression[, NumDigitsAfterDecimal [,IncludeLeadingDigit [,UseParensForNegativeNumbers [,GroupDigits]]]])
```

**Arguments**

- **Expression**
  Required. Any valid expression to be formatted.

- **NumDigitsAfterDecimal**
  Optional. Numeric value indicating how many places to the right of the decimal are displayed. Default value is -1, which indicates that the computer's regional settings are used.

- **IncludeLeadingDigit**
  Optional. Tristate constant that indicates whether or not a leading zero is displayed for fractional values. Can use one of the following constants:
  - **vbUseDefault** 2 Uses settings from the Number tab in Control Panel
  - **vbTrue** 1
  - **vbFalse** 0

- **UseParensForNegativeNumbers**
  Optional. Tristate constant that indicates whether or not to place negative values within parentheses. Can use one of the following constants:
  - **vbUseDefault** 2 Uses settings from the Number tab in Control Panel
  - **vbTrue** 1
  - **vbFalse** 0

- **GroupDigits**
  Optional. Tristate constant that indicates whether or not numbers are grouped using the group delimiter specified in the computer's regional settings. Can use one of the following constants:
  - **vbUseDefault** 2 Uses settings from the Number tab in Control Panel
  - **vbTrue** 1
  - **vbFalse** 0

**Settings**
The IncludeLeadingDigit, UseParensForNegativeNumbers, and GroupDigits arguments have the following settings:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TristateTrue</td>
<td>-1</td>
<td>True</td>
</tr>
<tr>
<td>TristateFalse</td>
<td>0</td>
<td>False</td>
</tr>
<tr>
<td>TristateUseDefault</td>
<td>-2</td>
<td>Use the setting from the computer's regional settings</td>
</tr>
</tbody>
</table>

**Return**
Returns **Currency** value

**Remarks**
When one or more optional arguments are omitted, values for omitted arguments are provided by the computer's regional settings. The position of the currency symbol relative to the currency value is determined by the system's regional settings.

All settings information comes from the Regional Settings Currency tab, except leading zero, which comes from the Number tab.

**See also**
FormatDateTime, FormatNumber, FormatPercent

**Example**

```vbnet
Dim MyCurrency
MsgBox FormatCurrency(1000,2) ' Displays $1,000.00
MyCurrency = FormatCurrency(1000,2) ' MyCurrency contains "$1,000.00"
```
FormatDateTime

Description
Returns a string formatted as a date or time

Usage
dateVal = FormatDateTime(Date[, NamedFormat])

Arguments
Date
Required. Date expression to be formatted.

NamedFormat
Optional. Numeric value that indicates the date/time format used. If omitted, vbGeneralDate is used.

Settings
The NamedFormat argument has the following settings:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbGeneralDate</td>
<td>0</td>
<td>Display a date and/or time. If there is a date part, display it as a short date. If there is a time part, display it as a long time. If present, both parts are displayed.</td>
</tr>
<tr>
<td>vbLongDate</td>
<td>1</td>
<td>Display a date using the long date format specified in your computer's regional settings.</td>
</tr>
<tr>
<td>vbShortDate</td>
<td>2</td>
<td>Display a date using the short date format specified in your computer's regional settings.</td>
</tr>
<tr>
<td>vbLongTime</td>
<td>3</td>
<td>Display a time using the time format specified in your computer's regional settings.</td>
</tr>
<tr>
<td>vbShortTime</td>
<td>4</td>
<td>Display a time using the 24-hour format (hh:mm).</td>
</tr>
</tbody>
</table>

Return
A string formatted as a date and/or time.

Remarks
A runtime error occurs if date is not a valid expression. Null will be returned if date contains Null. FormatDateTime will use the locale settings to determine the format of the date display.

See Also
FormatCurrency, FormatNumber, FormatPercent

Example
Function GetCurrentDate
    Dim GetCurrentDate
    GetCurrentDate = FormatDateTime(Date, 1) ' Formats Date into long date.
    MsgBox FormatDateTime(Now, vbShortDate)
End Function
FormatNumber

Description  Returns an expression formatted as a number.

Usage        realVal = FormatNumber(Expression [,NumDigitsAfterDecimal [,IncludeLeadingDigit
                     [,UseParensForNegativeNumbers [,GroupDigits]]]])

Arguments    Expression  Required. Expression to be formatted.
               NumDigitsAfterDecimal  Optional. Numeric value indicating how many places to the right of the
decimal are displayed. Default value is -1, which indicates that the computer's regional settings are used.
               IncludeLeadingDigit  Optional. Tristate constant that indicates whether or not a leading zero is
displayed for fractional values. See Settings section for values.
               UseParensForNegativeNumbers  Optional. Tristate constant that indicates whether or not to place negative values within parentheses. See Settings section for values.
               GroupDigits  Optional. Tristate constant that indicates whether or not numbers are grouped using the
group delimiter specified in the control panel. See Settings section for values.

Settings  The IncludeLeadingDigit, UseParensForNegativeNumbers, and GroupDigits arguments have the
following settings:

<table>
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</thead>
<tbody>
<tr>
<td>TristateTrue</td>
<td>-1</td>
<td>True</td>
</tr>
<tr>
<td>TristateFalse</td>
<td>0</td>
<td>False</td>
</tr>
<tr>
<td>TristateUseDefault</td>
<td>-2</td>
<td>Use the setting from the computer's regional settings.</td>
</tr>
</tbody>
</table>

Return  A real number either Single or Double subVariant type

Remarks  When one or more of the optional arguments are omitted, the values for omitted arguments are provided by the computer's regional settings. All settings information comes from the Regional Settings Number tab (locale setting).

See Also  FormatCurrency, FormatDateTime, FormatPercent

Example  Function FormatNumberDemo
Dim MyAngle, MySecant, MyNumber
MyAngle = 1.3  ' Define angle in radians.
MySecant = 1 / Cos(MyAngle)  ' Calculate secant.
FormatNumberDemo = FormatNumber(MySecant,4)  ' Format MySecant to four decimal places.
End Function
**FormatPercent**

**Description**
Returns an expression formatted as a percentage (multiplied by 100) with a trailing % character.

**Usage**
`realvar = FormatPercent(Expression[,NumDigitsAfterDecimal [,IncludeLeadingDigit [,UseParensForNegativeNumbers [,GroupDigits]]]])`

**Arguments**
- **Expression**
  Required. Expression to be formatted.
- **NumDigitsAfterDecimal**
  Optional. Numeric value indicating how many places to the right of the decimal are displayed. Default value is -1, which indicates that the computer's regional settings are used.
- **IncludeLeadingDigit**
  Optional. Tristate constant that indicates whether or not a leading zero is displayed for fractional values. See Settings section for values.
- **UseParensForNegativeNumbers**
  Optional. Tristate constant that indicates whether or not to place negative values within parentheses. See Settings section for values.
- **GroupDigits**
  Optional. Tristate constant that indicates whether or not numbers are grouped using the group delimiter specified in the control panel. See Settings section for values.

**Settings**
The IncludeLeadingDigit, UseParensForNegativeNumbers, and GroupDigits arguments have the following settings:

<table>
<thead>
<tr>
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<th>Value</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
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<td>True</td>
</tr>
<tr>
<td>TristateFalse</td>
<td>0</td>
<td>False</td>
</tr>
<tr>
<td>TristateUseDefault</td>
<td>-2</td>
<td>Use the setting from the computer's regional settings.</td>
</tr>
</tbody>
</table>

**Return**
A real number either **Single** or **Double** subVariant type

**Remarks**
When one or more of the optional arguments are omitted, the values for omitted arguments are provided by the computer's regional settings. All settings information comes from the Regional Settings Number tab.

**See Also**
FormatCurrency, FormatDateTime, FormatNumber

**Example**
```vbscript
Dim MyPercent
MyPercent = FormatPercent(2/32) ' MyPercent contains 6.25%.
```

---

**GetLocale**

**Description**
Returns the current locale ID value.

**Usage**
`intVal = GetLocale()`

**Arguments**
None.

**Return**
An integer value that determines locale.

**Remarks**
A locale is a set of user preference information related to the user's language, country/region, and cultural conventions. The locale determines such things as keyboard layout, alphabetic sort order, as well as date, time, number, and currency formats. Refer to the Locale ID chart.

**See Also**
SetLocale

**Example**
```vbscript
MyLocale = GetLocale '.
```
**GetObject**

**Description**
Returns a reference to an Automation object from a file.

```vbscript
objName = GetObject([pathname] [, class])
```

**Arguments**
- `pathname` : Optional; String. Full path and name of the file containing the object to retrieve. If `pathname` is omitted, class is required.
- `class` : Optional; String. Class of the object. The `class` argument uses the syntax `appname.objectype` and has these parts:
  - `appname` : Required; String. Name of the application providing the object.
  - `objectype` : Required; String. Type or class of object to create.

**Remarks**
- If an object has registered itself as a single-instance object, only one instance of the object is created, no matter how many times `CreateObject` is executed. With a single-instance object, `GetObject` always returns the same instance when called with the zero-length string (""") syntax, and it causes an error if the `pathname` argument is omitted.

Use the `GetObject` function when there is a current instance of the object or if you want to create the object with a file already loaded. If there is no current instance, and you don't want the object started with a file loaded, use the `CreateObject` function.

Use the `GetObject` function to access an Automation object from a file and assign the object to an object variable. Use the `Set` statement to assign the object returned by `GetObject` to the object variable. For example:

```vbscript
Dim CADObject
Set CADObject = GetObject("C:\CAD\SCHEMA.CAD")
```

When this code is executed, the application associated with the specified pathname is started and the object in the specified file is activated. If `pathname` is a zero-length string (""), `GetObject` returns a new object instance of the specified type. If the `pathname` argument is omitted, `GetObject` returns a currently active object of the specified type. If no object of the specified type exists, an error occurs.

Some applications allow you to activate part of a file. Add an exclamation point (!) to the end of the file name and follow it with a string that identifies the part of the file you want to activate. For information on how to create this string, see the documentation for the application that created the object.

For example, in a drawing application you might have multiple layers to a drawing stored in a file. You could use the following code to activate a layer within a drawing called SCHEMA.CAD:

```vbscript
Set LayerObject = GetObject("C:\CAD\SCHEMA.CAD!Layer3")
```

If you don't specify the object's class, Automation determines the application to start and the object to activate, based on the file name you provide. Some files, however, may support more than one class of object. For example, a drawing might support three different types of objects: an Application object, a Drawing object, and a Toolbar object, all of which are part of the same file. To specify which object in a file you want to activate, use the optional class argument. For example:

```vbscript
Dim MyObject
Set MyObject = GetObject("C:\DRAWINGS\SAMPLE.DRW", "FIGMENT.DRAWING")
```

In the preceding example, FIGMENT is the name of a drawing application and DRAWING is one of the object types it supports. Once an object is activated, you reference it in code using the object variable you defined. In the preceding example, you access properties and methods of the new object using the object variable `MyObject`. For example:

```vbscript
MyObject.Line 9, 90
MyObject.InsertText 9, 100, "Hello, world.
MyObject.SaveAs "C:\DRAWINGS\SAMPLE.DRW"
```
**GetRef**

**Description**
Returns a reference to a DHTML procedure that can be bound to an event.

**Usage**
```vbscript
Set object.eventname = GetRef(procname)
```

**Arguments**
- `object`
  - The name of a DHTML object to which a DHTML event is associated.
- `event`
  - Required. Name of the event to which the function is to be bound.
- `procname`
  - Required. String containing the name of the Sub or Function procedure being associated with the event.

**Return**
A reference to a DHTML procedure.

**Remarks**
The `GetRef` function allows you to connect a VBScript procedure (Function or Sub) to any available event on your DHTML (Dynamic HTML) pages. The DHTML object model provides information about what events are available for its various objects. In other scripting and programming languages, the functionality provided by `GetRef` is referred to as a function pointer, that is, it points to the address of a procedure to be executed when the specified event occurs.

**Note:** This function has limited applicability when used with IWS.

**Example:**
```vbscript
Function GetRefTest()
    Dim Splash
    Splash = "GetRefTest Version 1.0" & vbCrLf
    Splash = Splash & Chr(169) & " YourCompany"
End Function
Set Window.Onload = GetRef("GetRefTest")
```

---

**Hex**

**Description**
Returns a string representing the hexadecimal value of a number.

**Usage**
```vbscript
strVal = Hex(number)
```

**Arguments**
- `number`
  - The `number` argument is any valid expression.

**Return**
A String Variant.

**Remarks**
Returns up to 8 characters. If `number` is not already a whole number, it is rounded to the nearest whole number before being evaluated. **Null** will be returned if `number` is Null.

- If `number` is
  - Null
  - Empty
  - Any other number
  - Hex returns
    - Null
    - Zero (0)
    - Up to eight hexadecimal characters

**See Also**
Oct

**Example**
```vbscript
Dim MyHex
MyHex = Hex(5) ' Returns 5.
MyHex = Hex(10) ' Returns A.
MyHex = Hex(459) ' Returns 1CB.
```
Hour
Description
Returns a whole number between 0 and 23, inclusive, representing the hour of the day.
Usage
intVal = Hour(time)
Arguments
  time
  - The time argument is any expression that can represent a time.
Return
An integer value between 0 and 23
Remarks
A runtime error occurs if time is not a valid time expression. If time contains Null, Null is returned.
See Also
Date, Day, Minute, Month, Now, Second, Weekday, Year
Example
Dim MyTime, MyHour
MyTime = Now
MyHour = Hour(MyTime)  'Contains the number representing the current hour.

InputBox
Description
Displays a dialog box with a custom prompt, waits for the user to input text or click a button, and returns the contents of the text box.
Usage
strRet = InputBox(prompt[, title][, default][, xpos][, ypos][, helpfile, context])
Arguments
  prompt
    - String expression displayed as the message in the dialog box. The maximum length of
      prompt is approximately 1024 characters, depending on the width of the characters used. If
      prompt consists of more than one line, you can separate the lines using a carriage return
      character (Chr(13)), a linefeed character (Chr(10)), or carriage return–linefeed character
      combination (Chr(13) & Chr(10)) between each line.
  title
    - String expression displayed in the title bar of the dialog box. If you omit title, the application
      name is placed in the title bar.
  default
    - String expression displayed in the text box as the default response if no other input is
      provided. If you omit default, the text box is displayed empty.
  xpos
    - Numeric expression that specifies, in twips, the horizontal distance of the left edge of the
      dialog box from the left edge of the screen. If xpos is omitted, the dialog box is horizontally
      centered.
  ypos
    - Numeric expression that specifies, in twips, the vertical distance of the top edge of the
      dialog box from the top of the screen. If ypos is omitted, the dialog box is vertically positioned
      approximately one-third of the way down the screen.
  helpfile
    - String expression that identifies the Help file to use to provide context-sensitive Help for the
      dialog box. If helpfile is provided, context must also be provided.
  context
    - Numeric expression that identifies the Help context number assigned by the Help author to
      the appropriate Help topic. If context is provided, helpfile must also be provided.
Remarks
When both helpfile and context are supplied, a Help button is automatically added to the dialog
box. If the user clicks OK or presses ENTER, the InputBox function returns whatever is in the
text box. If the user clicks Cancel, the function returns a zero-length string ("").
See Also
MsgBox
Example
Dim myInput
myInput = InputBox("Enter your name")
MsgBox ("You entered: " & myInput)
**InStr**

*Description*

Returns an integer indicating the position of the first occurrence of one string within another.

*Usage*

```vbnet
intVal = InStr([start, ]string1, string2[, compare])
```

*Arguments*

- **start**
  - Optional. Is any valid non-negative numeric expression that indicates the starting position for each search. Non-integer values are rounded. If omitted, search begins at the first character position. The start argument is required if compare is specified.

- **string1**
  - Required. String expression being searched.

- **string2**
  - Required. String expression searched for.

- **compare**
  - Optional. Numeric value indicating the kind of comparison to use when evaluating substrings. See Settings section for values. If omitted, a binary comparison is performed.

*Settings*

The compare argument can have the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbBinaryCompare</td>
<td>0</td>
<td>Perform a binary comparison. (default)</td>
</tr>
<tr>
<td>vbTextCompare</td>
<td>1</td>
<td>Perform a textual comparison</td>
</tr>
</tbody>
</table>

*Return*

An integer value indicating the character position.

The **InStr** function returns the following values:

- `If string1 is zero-length, 0`
- `If string1 is Null, Null`
- `If string2 is zero-length, start` (where start is a valid non-negative expression)
- `If string2 is Null, Null`
- `If string2 is not found, 0`
- `If string2 is found within string1, Position at which match is found` (where string1 is a string expression)
- `If start > Len(string2), 0`

*Remarks*

The **InStrB** function is used with byte data contained in a string. Instead of returning the character position of the first occurrence of one string within another, **InStrB** returns the byte position. If `start` contains Null, a runtime error occurs. If `start` is larger than the length of `string2`, `0` will be returned.

*See Also*

- **InStrB, InStrRev**

*Example*

The following examples use **InStr** to search a string:

```vbnet
Dim SearchString, SearchChar, MyPos
SearchString = "XXpXXpXXPXXP"
' String to search in.
SearchChar = "P"
' Search for "P".
MyPos = Instr(1, SearchString, SearchChar, 0) 'Comparison starting at position 1. Returns 9.
MyPos = Instr(,SearchString, SearchChar) 'Comparison is binary (default). Returns 9.
MyPos = Instr(1, SearchString, "W") 'Binary compare. Returns 0 ("W" is not found).
```
**InStrB**

**Description**

Returns an integer indicating the byte position of the first occurrence of one string within a string containing byte data.

**Usage**

```vbnet
intVal = InStrB([start, ]string1, string2[, compare])
```

**Arguments**

- `start`
  
  Optional. Is any valid non-negative numeric expression that indicates the starting position for each search. Non-integer values are rounded. If omitted, search begins at the first character position. The start argument is required if compare is specified.

- `string1`
  
  Required. String expression being searched.

- `string2`
  
  Required. String expression searched for.

- `compare`
  
  Optional. Numeric value indicating the kind of comparison to use when evaluating substrings. See Settings section for values. If omitted, a binary comparison is performed.

**Settings**

The compare argument can have the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbBinaryCompare</td>
<td>0</td>
<td>Perform a binary comparison. (default)</td>
</tr>
<tr>
<td>vbTextCompare</td>
<td>1</td>
<td>Perform a textual comparison</td>
</tr>
</tbody>
</table>

**Return**

An integer value indicating the byte position.

The **InStr** function returns the following values:

- If `string1` is zero-length, `InStr` returns 0
- If `string1` is **Null**, `InStr` returns **Null**
- If `string2` is zero-length, `InStr` returns `start`
- If `string2` is **Null**, `InStr` returns **Null**
- If `string2` is not found, `InStr` returns 0
- If `string2` is found within `string1`, `InStr` returns the position at which match is found
- If `start > Len(string2)`, `InStr` returns 0

**Remarks**

The **InStrB** function is used with byte data contained in a string. Instead of returning the character position of the first occurrence of one string within another, **InStrB** returns the byte position. If `start` contains **Null**, a runtime error occurs. If `start` is larger than the length of `string2` (`start>Len(string2)`), 0 will be returned.

**See Also**

**InStr, InStrRev**
**InStrRev**

**Description**
Returns the position of an occurrence of one string within another, from the end of string.

**Usage**

```vbnet
intVal = InStrRev(string1, string2[, start[, compare]])
```

**Arguments**

- `string1` Required. String expression being searched.
- `string2` Required. String expression searched for.
- `start` Optional. Numeric expression that sets the starting position for each search. If omitted, -1 is used, which means that the search begins at the last character position. If `start` contains Null, an error occurs.
- `compare` Optional. Numeric value indicating the kind of comparison to use when evaluating substrings. If omitted, a binary comparison is performed. See Settings section for values.

**Settings**

The `compare` argument can have the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbBinaryCompare</td>
<td>0</td>
<td>Perform a binary comparison.</td>
</tr>
<tr>
<td>vbTextCompare</td>
<td>1</td>
<td>Perform a textual comparison.</td>
</tr>
</tbody>
</table>

**Return**
An integer value indicating the position

`InStrRev` returns the following values:

<table>
<thead>
<tr>
<th>InStr returns</th>
<th>If</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td><code>string1</code> is zero-length</td>
</tr>
<tr>
<td>Null</td>
<td><code>string1</code> is Null</td>
</tr>
<tr>
<td>start</td>
<td><code>string2</code> is zero-length</td>
</tr>
<tr>
<td>Null</td>
<td><code>string2</code> is Null</td>
</tr>
<tr>
<td>0</td>
<td><code>string2</code> is not found</td>
</tr>
<tr>
<td>Position at which match is found</td>
<td><code>string2</code> is found within <code>string1</code></td>
</tr>
<tr>
<td>0</td>
<td><code>start</code> &gt; <code>Len(string2)</code></td>
</tr>
</tbody>
</table>

**Remarks**

**Note:** The syntax for the `InStrRev` function is not the same as the syntax for the `InStr` function. Note that with UniCode characters, the second byte is usually non-zero (e.g. Asian characters). If `start` is Null, a runtime error will occur. If `start` > `Len(string2)`, 0 will be returned.

**See Also**
`InStr`, `InStrB`

**Example**
The following examples use the `InStrRev` function to search a string:

```vbnet
Dim SearchString, SearchChar, MyPos
SearchString = "XXpXXpXXPXXP"    'String to search in.
SearchChar = "P"                  'Search for "P".
MyPos = InStrRev(SearchString, SearchChar, 10, 0)  'Binary comparison. Returns 9.
MyPos = InStrRev(SearchString, SearchChar, -1, 1)  'Textual comparison. Returns 12
MyPos = InStrRev(SearchString, SearchChar, 8)      'Comparison is binary. Returns 0.
```
Int
Description
Returns the integer portion of a number
Usage
intVal = Int(number)
Arguments
number
The number argument can be any valid numeric expression.
Return
An integer value
Remarks
If number contains Null, Null is returned. Int is internationally aware, meaning the return value is based on the Locale setting on the PC. The data type will be determined from the size of the Integer part. Possible return data types are Integer, Long, Double.
Both Int and Fix remove the fractional part of number and return the resulting integer value. The difference between Int and Fix is that if number is negative, Int returns the first negative integer less than or equal to number, whereas Fix returns the first negative integer greater than or equal to number. For example, Int converts -8.4 to -9, and Fix converts -8.4 to -8. Fix(number) is equivalent to: Sgn(number) * Int(Abs(number)).
See also
Fix, Round, CInt, CLng
Example
MyNumber = Int(99.8) ' Returns 99.
MyNumber = Fix(99.2) ' Returns 99.
MyNumber = Int(-99.8) ' Returns -100.
MyNumber = Fix(-99.8) ' Returns -99.
MyNumber = Int(-99.2) ' Returns -100.

IsArray
Description
Returns a Variant subtype Boolean value indicating whether a variable is an array
Usage
result = IsArray(varname)
Arguments
varname
The varname argument can be any variable subtype
Returns
IsArray returns True if the variable is an array; otherwise it returns False.
See also
IsDate, IsEmpty, IsNull, IsNumeric, IsObject, and VarType
Example
Dim M yVariable
Dim MyArray(2)
MyArray(0) = “Sunday”
MyArray(1) = “Monday”
MyArray(2) = “Tuesday”
MyVariable = IsArray(MyArray) ' MyVariable contains True

IsDate
Description
Returns a Boolean value indicating whether an expression can be converted to a valid date.
Usage
boolVal = IsDate(expression)
Arguments
expression
The expression argument can be any date expression or string expression recognizable as a date or time.
Remarks
IsDate returns True if the expression is a date or can be converted to a valid date; otherwise, it returns False. In Microsoft Windows, the range of valid dates is January 1, 100 A.D. through December 31, 9999 A.D.; the ranges vary among operating systems.
See Also
CDate, IsArray, IsEmpty, IsNull, IsNumeric, IsObject, VarType
Example
The following example uses the IsDate function to determine whether an expression can be converted to a date:
Dim MyDate, YourDate, NoDate, MyCheck
MyDate = “October 19, 1962”
YourDate = #10/19/62#
NoDate = "Hello"
MyCheck = IsDate(MyDate) ' Returns True.
MyCheck = IsDate(YourDate) ' Returns True.
MyCheck = IsDate(NoDate) ' Returns False.
**IsEmpty**

Description: Returns a Boolean value indicating whether a variable has been initialized.

Usage:

```vbnet
boolVal = IsEmpty(expression)
```

Arguments:

- `expression`: The `expression` argument can be any valid expression. However, because `IsEmpty` is used to determine if individual variables are initialized, the `expression` argument is most often a single variable name.

Return: A Boolean value

Remarks:

- `IsEmpty` returns `True` if the variable is uninitialized, or is explicitly set to `Empty`; otherwise, it returns `False`. `False` is always returned if `expression` contains more than one variable. If two or more variables are concatenated in `expression` and one of them is set to `Empty`, the `IsEmpty` function will return `False` since the `expression` is not empty.

See Also: `IsArray`, `IsDate`, `IsNull`, `IsNumeric`, `IsObject`, `VarType`

Example:

The following examples uses the `IsEmpty` function to determine whether a variable has been initialized:

```vbnet
Dim MyVar, MyCheck
MyCheck = IsEmpty(MyVar) ' Returns True.
MyVar = Null ' Assign Null.
MyCheck = IsEmpty(MyVar) ' Returns False.
MyVar = Empty ' Assign Empty.
MyCheck = IsEmpty(MyVar) ' Returns True.
```

---

**IsNull**

Description: Returns a Boolean value that indicates whether an expression contains no valid data (Null).

Usage:

```vbnet
boolVal = IsNull(expression)
```

Arguments: The `expression` argument can be any valid expression.

Return: A Boolean value

Remarks:

- `IsNull` returns `True` if `expression` evaluates to `Null`, that is, it contains no valid data; otherwise, `IsNull` returns `False`. The `Null` value indicates that the variable contains no valid data. `Null` is not the same as `Empty`, which indicates that a variable has not yet been initialized. It is also not the same as a zero-length string (""), which is sometimes referred to as a null string.

You should always use the `IsNull` function when checking for `Null` values since using the normal operators will return `False` even if one variable is `Null`. For example, expressions that you might expect to evaluate to `True` under some circumstances, such as `If Var = Null` and `If Var <> Null`, are always `False`. This is because any expression containing a `Null` is itself `Null`, and therefore, `False`.

See Also: `IsArray`, `IsDate`, `IsEmpty`, `IsNumeric`, `IsObject`, `VarType`

Example:

The following example uses the `IsNull` function to determine whether a variable contains a `Null`:

```vbnet
Dim MyVar, MyCheck
MyCheck = IsNull(MyVar) ' Returns False.
MyVar = Null ' Assign Null.
MyCheck = IsNull(MyVar) ' Returns True.
MyVar = Empty ' Assign Empty.
MyCheck = IsNull(MyVar) ' Returns False.
```
**IsNumeric**

**Description**
Returns a Boolean value indicating whether an expression can be evaluated as a number.

**Usage**
boolVal = IsNumeric(expression)

**Arguments**
- **expression**
  The expression argument can be any valid expression.

**Return**
A Boolean value

**Remarks**
IsNumeric returns True if the entire expression is recognized as a number; otherwise, it returns False. IsNumeric returns False if expression is a date expression, since it is not considered a numeric expression.

**See Also**
IsArray, IsDate, IsEmpty, IsNull, IsObject, VarType

**Example**
The following example uses the IsNumeric function to determine whether a variable can be evaluated as a number:

```vbs
Dim MyVar, MyCheck
MyVar = 53 ' Assign a value.
MyCheck = IsNumeric(MyVar) ' Returns True.
MyVar = "459.95"
MyCheck = IsNumeric(MyVar) ' Assign a value.
MyVar = "45 Help"
MyCheck = IsNumeric(MyVar) ' Assign a value.
MyVar = "45 Help"
MyCheck = IsNumeric(MyVar) ' Returns False.
```

**IsObject**

**Function**
Returns a Boolean value indicating whether an expression references a valid Automation object.

**Usage**
boolVal = IsObject(expression)

**Arguments**
- **expression**
  The expression argument can be any expression.

**Remarks**
IsObject returns True if expression is a variable of Object subtype or a user-defined object; otherwise, it returns False.

**See Also**
IsArray, IsDate, IsEmpty, IsNull, IsNumeric, VarType

**Example**
The following example uses the IsObject function to determine if an identifier represents an object variable:

```vbs
Dim MyInt, MyCheck, MyObject
Set MyObject = Me
MyCheck = IsObject(MyObject) ' Returns True.
MyCheck = IsObject(MyInt) ' Returns False.
```

**Join**

**Description**
Returns a string created by joining a number of substrings contained in an array

**Usage**
strVal = Join(list[, delimiter])

**Arguments**
- **list**
  Required. One-dimensional array containing substrings to be joined.
- **delimiter**
  Optional. String character used to separate the substrings in the returned string. If omitted, the space character (" ") is used.

**Return**
A String

**Remarks**
If delimiter is a zero-length string, all items in the list are concatenated with no delimiters. This function is not to be confused with the SQL Join function

**See Also**
Split

**Example**
The following example uses the Join function to join the substrings of MyArray:

```vbs
Dim MyString
Dim MyArray(3)
MyArray(0) = "Mr."
MyArray(1) = "John"
MyArray(2) = "Doe"
MyArray(3) = "III"
MyString = Join(MyArray) ' MyString contains "Mr. John Doe III".
```
**LBound**

**Description**
Returns the smallest possible subscript for the indicated dimension of an array.

**Usage**
```
intVal = LBound(arrayName[, dimension])
```

**Arguments**
- `arrayName` Name of the array variable; follows standard variable naming conventions.
- `dimension` Whole number (integer) indicating which dimension's lower bound is returned. Use 1 for the first dimension, 2 for the second, and so on. If dimension is omitted, 1 is assumed.

**Return**
An `Integer` representing the smallest subscript for an array, which in VBScript is always 0 since VBScript arrays are zero-based. Return value will be a Variant subtype `Long`.

**Remarks**
The `LBound` function is used with the `UBound` function to determine the size of an array. Use the `UBound` function to find the upper limit of an array dimension. The lower bound for any dimension is always 0 in VBScript. `LBound` will raise a runtime error if the array has not been initialized.

**See also**
`Dim`, `ReDim`, `UBound`

**Example**
```
Dim MyArray(3)
MsgBox LBound(MyArray)  ' Displays 0
```

---

**LCase**

**Function**
Converts all alpha characters in a string to lowercase.

**Usage**
```
strVal = LCase(string)
```

**Arguments**
- `string` Any valid string expression.

**Remarks**
If string contains `Null`, `Null` is returned. Only uppercase letters are converted to lowercase; all lowercase letters and non-letter characters remain unchanged.

**Return**
A `String`.

**See Also**
`UCase`

**Example**
The following example uses the `LCase` function to convert uppercase letters to lowercase:
```
Dim MyString
Dim LCaseString
MyString = "VBScript"
LCaseString = LCase(MyString)  ' LCaseString contains "vbscript".
```

---

**Left**

**Description**
Returns a specified number of characters from the left side of a string

**Usage**
```
strVal = Left(string, length)
```

**Arguments**
- `string` String expression from which the leftmost characters are returned.
- `length` Numeric expression indicating how many characters to return.

**Return**
A `String`.

**Remarks**
If string contains `Null`, `Null` is returned. If `length = 0`, a zero-length string ("") is returned. If `length` is greater than or equal to the number of characters in string, the entire string is returned. To determine the number of characters in string, use the `Len` function.

**See Also**
`LeftB`, `Len`, `LenB`, `LTrim`, `Mid`, `MidB`, `Right`, `RTrim`, `Trim`

**Example**
```
Dim myStr, extStr
myStr = "UpAndDown"
extStr = Left(myStr, 2)  'Returns "Up"
```
### LeftB

**Description**: Returns a specified number of bytes from the left side of a string.

**Usage**: `strVal = LeftB(string, length)`

**Arguments**
- `string` String expression from which the leftmost bytes are returned.
- `length` Numeric expression indicating how many bytes to return.

**Return**: A *String*.

**Remarks**: The `LeftB` function is used with byte data contained in a string instead of character data. If `string` contains Null, **Null** is returned. If `length` = 0, a zero-length string("") is returned. If `length` is greater than or equal to the number of characters in `string`, the entire string is returned. To determine the number of characters in `string`, use the `Len` function.

**See Also**: `Left`, `Len`, `LenB`, `LTrim`, `Mid`, `MidB`, `Right`, `RTrim`, `Trim`

**Example**: The following example uses the `Left` function to return the first three characters of `MyString`

```vbscript
Dim MyString
MyString = LeftB("VBSCRIPT", 3)
' MyString contains 3.
```

<table>
<thead>
<tr>
<th><strong>Len</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong>: Returns the number of characters in a string.</td>
</tr>
<tr>
<td><strong>Usage</strong>: <code>intVal = Len(string)</code></td>
</tr>
</tbody>
</table>
| **Arguments**
| `string` Any valid string expression. |
| **Return**: An *Integer* |
| **Remarks**: If `string` contains Null, **Null** is returned. The `Len` function is used with character data contained in a string. |

**See Also**: `Left`, `LeftB`, `LenB`, `LTrim`, `Mid`, `MidB`, `Right`, `RTrim`, `Trim`

**Example**: The following example uses the `Len` function to return the first three characters of `MyString`

```vbscript
Dim MyString
MyString = Len("VBSCRIPT")
' MyString contains 8.
```

<table>
<thead>
<tr>
<th><strong>LenB</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong>: Returns the number of bytes used to represent a string.</td>
</tr>
<tr>
<td><strong>Usage</strong>: <code>LenB(string)</code></td>
</tr>
</tbody>
</table>
| **Arguments**
| `string` Any valid string expression containing byte data. |
| **Return**: An *Integer* |
| **Remarks**: If `string` contains Null, **Null** is returned. The `LenB` function is used with byte data contained in a string. Instead of returning the number of characters in a string, `LenB` returns the number of bytes used to represent that string. |

**See Also**: `Left`, `LeftB`, `Len`, `LTrim`, `Mid`, `MidB`, `Right`, `RTrim`, `Trim`
LoadPicture
Description
Returns a picture object.
Usage
objPict = LoadPicture(picturename)
Arguments
picturename
  The picturename argument is a string expression that indicates the name of the picture file to be loaded.
Return
An object reference to a picture file
Remarks
Graphics formats recognized by LoadPicture include bitmap (.bmp) files, icon (.ico) files, run-length encoded (.rle) files, metafile (.wmf) files, enhanced metafiles (.emf), GIF (.gif) files, and JPEG (.jpg) files. Once the picture object is loaded, it can be manipulated by other controls (e.g. ActiveX controls). A runtime error occurs if picturename does not exist or is not a valid picture file. Use LoadPicture("") to clear a particular picture. This function is available on 32-bit platforms only.
Example
objPic = LoadPicture("c:\mypictures\picture1.jpg")

Log
Description
Returns the natural logarithm of a number.
Usage
realVal = Log(number)
Arguments
number
  The number argument can be any valid numeric expression greater than 0.
Return
A Real.
Remarks
The natural logarithm is the logarithm to the base e. The constant e is approximately 2.718282. You can calculate base-n logarithms for any number x by dividing the natural logarithm of x by the natural logarithm of n as follows: Logn(x) = Log(x) / Log(n)
See also
Exp
Example
Function Log10(X)
  ' Calculate base-10 logarithm
  Log10 = Log(X) / Log(10)
End Function

LTrim
Description
Returns a copy of a string without leading spaces (LTrim), trailing spaces (RTrim), or both leading and trailing spaces (Trim).
Usage
strVal = LTrim(string)
Arguments
string
  Required. Any valid string expression.
Return
A String.
Remarks
A space " " is Chr(32). If string contains Null, Null is returned.
See Also
Left, LeftB, Len, LenB, Mid, MidB, Right, RTrim, Trim
Example
The following example uses the LTrim, RTrim, and Trim functions to trim leading spaces, trailing spaces, and both leading and trailing spaces, respectively
Dim MyVar
MyVar = LTrim(" vbscript ")  ' MyVar contains "vbscript ".
MyVar = RTrim(" vbscript ")  ' MyVar contains " vbscript".
MyVar = Trim(" vbscript ")  ' MyVar contains "vbscript".
**Mid**

**Description**
Returns a specified number of characters from any position in a string

**Usage**
strVal = `Mid(string, start[, length])`

**Arguments**
- `string`
  Any valid string expression from which characters are returned.
- `start`
  Is the starting position in the character string for extracting the characters.
- `length`
  Optional. Number of characters to return.

**Return**
A *String*.

**Remarks**
If *string* contains Null, *Null* is returned. If *start* is greater than the number of characters in the string, *Mid* returns a zero-length string (""). If *length* is omitted or if there are fewer than *length* characters in the text (including the character at *start*), all characters from the start position to the end of the string are returned. To determine the number of characters in string, use the *Len* function.

**See Also**
`Left, LeftB, Len, LenB, LTrim, MidB, Right, RTrim, Trim`

**Example**
The following example uses the *Mid* function to return six characters, beginning with the fourth character, in a string:
Dim MyVar
MyVar = `Mid("VBScript is fun!", 3, 6)`  ' MyVar contains "Script".

**MidB**

**Description**
Returns a specified number of bytes from any position in a string containing byte data.

**Usage**
strVal = `Mid(string, start[, length])`

**Arguments**
- `string`
  Any valid string expression containing byte data from which characters are returned.
- `start`
  Is the starting position in the character string for extracting the bytes.
- `length`
  Optional. Number of bytes to be returned.

**Return**
A *String*.

**Remarks**
If *string* contains Null, *Null* is returned. If *start* is greater than the number of bytes in the string, *MidB* returns a zero-length string (""). If *length* is omitted or if there are fewer than *length* bytes in the text (including the character at *start*), all bytes from the start position to the end of the string are returned. To determine the number of bytes in string, use the *LenB* function.

**See Also**
`Left, LeftB, Len, LenB, LTrim, Mid, Right, RTrim, Trim`

**Minute**

**Description**
Returns a whole number between 0 and 59, inclusive, representing the minute of the hour.

**Usage**
invVal = `Minute(time)`

**Arguments**
- `time`
  The time argument is any expression that can represent a time.

**Return**
An *Integer* value

**Remarks**
A runtime error occurs if time is not a valid time expression. If time contains Null, *Null* is returned.

**See Also**
`Date, Day, Hour, Month, Now, Second, Weekday, Year`

**Example**
Dim MyVar
MyVar = `Minute(Now)`  ' Returns the value of the current minute
### Month

**Description**
Returns a whole number between 1 and 12, inclusive, representing the month of the year.

**Usage**
```
intVal = Month(date)
```

**Arguments**
- `date`  The `date` argument is any valid expression that can represent a date.

**Return**
An integer value

**Remarks**
A runtime error occurs if `time` is not a valid time expression. If `time` contains Null, `Null` is returned.

**See Also**
`Date`, `Day`, `Hour`, `Minute`, `Now`, `Second`, `Weekday`, `Year`

**Example**
```
Dim MyVar
MyVar = Month(Now) 'MyVar contains the number = the current month.
```

### MonthName

**Description**
Returns a string indicating the specified month.

**Usage**
```
strVal = MonthName(month[, abbreviate])
```

**Arguments**
- `month` Required. A number between 1 and 12 for each month of the year, beginning in January. For example, January is 1, February is 2, and so on.
- `abbreviate` Optional. Boolean value that indicates if the month name is to be abbreviated. If omitted, the default is `False`, which means that the month name is not abbreviated (it is spelled out).

**Return**
A `String`.

**Remarks**
A runtime error if `month` is outside the valid range (1-12). `MonthName` is internationally aware, meaning that the returned string is localized by the language specified as part of your locale setting.

**See Also**
`WeekDayName`

**Example**
```
Dim MyVar
MyVar = MonthName(10, True) 'MyVar contains "Oct".
```
**MsgBox**

**Description**
Displays a message in a dialog box, waits for the user to click a button, and returns a value indicating which button the user clicked.

**Usage**
```
intRet = MsgBox(prompt[, buttons[, title][, helpfile, context]])
```

**Arguments**
- **prompt**
  String expression displayed as the message in the dialog box. The maximum length of `prompt` is approximately 1024 characters, depending on the width of the characters used. If `prompt` consists of more than one line, you can separate the lines using a carriage return character (`Chr(13)`), a linefeed character (`Chr(10)`), or carriage return–linefeed character combination (`Chr(13) & Chr(10)`) between each line.
- **buttons**
  Numeric expression that is the sum of values specifying the number and type of buttons to display, the icon style to use, the identity of the default button, and the modality of the message box. See Settings section for values. If omitted, the default value for `buttons` is 0. **See examples below for using multiple buttons.**
- **title**
  String expression displayed in the title bar of the dialog box. If you omit `title`, the application name is placed in the title bar.
- **helpfile**
  String expression that identifies the Help file to use to provide context-sensitive Help for the dialog box. If `helpfile` is provided, `context` must also be provided. Not available on 16-bit platforms.
- **context**
  Numeric expression that identifies the Help context number assigned by the Help author to the appropriate Help topic. If `context` is provided, `helpfile` must also be provided. Not available on 16-bit platforms.

**Settings**
The `buttons` argument settings are:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbOKOnly</td>
<td>0</td>
<td>Display OK button only.</td>
</tr>
<tr>
<td>vbOKCancel</td>
<td>1</td>
<td>Display OK and Cancel buttons.</td>
</tr>
<tr>
<td>vbAbortRetryIgnore</td>
<td>2</td>
<td>Display Abort, Retry, and Ignore buttons.</td>
</tr>
<tr>
<td>vbYesNoCancel</td>
<td>3</td>
<td>Display Yes, No, and Cancel buttons.</td>
</tr>
<tr>
<td>vbYesNo</td>
<td>4</td>
<td>Display Yes and No buttons.</td>
</tr>
<tr>
<td>vbRetryCancel</td>
<td>5</td>
<td>Display Retry and Cancel buttons.</td>
</tr>
<tr>
<td>vbCritical</td>
<td>16</td>
<td>Display Critical Message icon.</td>
</tr>
<tr>
<td>vbQuestion</td>
<td>32</td>
<td>Display Warning Query icon.</td>
</tr>
<tr>
<td>vbExclamation</td>
<td>48</td>
<td>Display Warning Message icon.</td>
</tr>
<tr>
<td>vbInformation</td>
<td>64</td>
<td>Display Information Message icon.</td>
</tr>
<tr>
<td>vbDefaultButton1</td>
<td>0</td>
<td>First button is default.</td>
</tr>
<tr>
<td>vbDefaultButton2</td>
<td>256</td>
<td>Second button is default.</td>
</tr>
<tr>
<td>vbDefaultButton3</td>
<td>512</td>
<td>Third button is default.</td>
</tr>
<tr>
<td>vbDefaultButton4</td>
<td>768</td>
<td>Fourth button is default.</td>
</tr>
<tr>
<td>vbApplicationModal</td>
<td>0</td>
<td>Application modal; the user must respond to the message box before continuing work in the current application.</td>
</tr>
<tr>
<td>vbSystemModal</td>
<td>4096</td>
<td>System modal; all applications are suspended until the user responds to the message box.</td>
</tr>
<tr>
<td>vbMsgBoxRight</td>
<td>524288</td>
<td>Right align text</td>
</tr>
<tr>
<td>vbMsgBoxRtlReading</td>
<td>1048576</td>
<td>On Hebrew and Arabic systems, specifies that text should appear from right to left.</td>
</tr>
<tr>
<td>vbMsgBoxSetForeground</td>
<td>65536</td>
<td>Makes the message box in the foreground window</td>
</tr>
</tbody>
</table>

The first group of values (0–5) describes the number and type of buttons displayed in the dialog box; the second group (16, 32, 48, 64) describes the icon style; the third group (0, 256, 512, 768) determines which button is the default; and the fourth group (0, 4096) determines the modality of
the message box. When adding numbers to create a final value for the argument *buttons*, use only one number from each group.

**Return Value**
The *MsgBox* function has the following return values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Button</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbOK</td>
<td>1</td>
<td>OK</td>
</tr>
<tr>
<td>vbCancel</td>
<td>2</td>
<td>Cancel</td>
</tr>
<tr>
<td>vbAbort</td>
<td>3</td>
<td>Abort</td>
</tr>
<tr>
<td>vbRetry</td>
<td>4</td>
<td>Retry</td>
</tr>
<tr>
<td>vbIgnore</td>
<td>5</td>
<td>Ignore</td>
</tr>
<tr>
<td>vbYes</td>
<td>6</td>
<td>Yes</td>
</tr>
<tr>
<td>vbNo</td>
<td>7</td>
<td>No</td>
</tr>
</tbody>
</table>

**Remarks**
When both helpfile and context are provided, the user can press **F1** to view the Help topic corresponding to the context.

If the dialog box displays a *Cancel* button, pressing the **ESC** key has the same effect as clicking *Cancel*. If the dialog box contains a *Help* button, context-sensitive Help is provided for the dialog box. However, no value is returned until one of the other buttons is clicked.

When the *MsgBox* function is used with Microsoft Internet Explorer, the title of any dialog presented always contains "VBScript:" to differentiate it from standard system dialogs.

**See Also**
*InputBox*

**Example**
Dim MyVar  
MyVar = MsgBox ("Hello World!", 65, "MsgBox Example")  
' MyVar contains either 1 or 2, depending on which button is clicked.  
myResult = MsgBox("Is this OK?", vbYesNo Or vbQuestion Or vbApplicationModal, "Delete File")

---

**Now**

**Description**
Returns the current date and time according to the setting of your computer's system date and time.

**Usage**
dateVal = **Now**()

**Arguments**
None

**Remarks**
The following example uses the *Now* function to return the current date and time:

**See Also**
*Date, Day, Hour, Month, Minute, Second, Weekday, Year*

**Example(s)**
Dim MyVar  
MyVar = Now  
' MyVar contains the current date and time.

---

**Oct**

**Description**
Returns a string representing the octal value of a number

**Usage**
strVal = **Oct**(number)

**Arguments**
*number*  
The number argument is any valid expression.

**Return**
A *String* value

**Remarks**
Returns up to 11 characters. If *number* is not already a whole number, it is rounded to the nearest whole number before being evaluated. You can represent octal numbers directly by preceding numbers in the proper range with &O. For example, &O10 is the octal notation for decimal 8.

**See Also**
*Hex*

**Example**
Dim MyOct  
MyOct = **Oct**(4)  
' Returns 4.  
MyOct = **Oct**(8)  
' Returns 10.  
MyOct = **Oct**(459)  
' Returns 713.
**Replace**
Description: Returns a string in which a specified substring has been replaced with another substring a specified number of times.

**Usage**
```
strVal = Replace(expression, find, replacewith[, start[, count[, compare]]])
```

**Arguments**
- `expression`: Required. String expression containing substring to replace.
- `find`: Required. Substring being searched for.
- `replacewith`: Required. Replacement substring.
- `start`: Optional. Position within `expression` where substring search is to begin. If omitted, 1 is assumed. Must be used in conjunction with `count`.
- `count`: Optional. Number of substring substitutions to perform. If omitted, the default value is -1, which means make all possible substitutions. Must be used in conjunction with `start`.
- `compare`: Optional. Numeric value indicating the kind of comparison to use when evaluating substrings. See Settings section for values. If omitted, the default value is 0, which means perform a binary comparison.

**Settings**
The `compare` argument can have the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbBinaryCompare</td>
<td>0</td>
<td>Perform a binary comparison.</td>
</tr>
<tr>
<td>vbTextCompare</td>
<td>1</td>
<td>Perform a textual comparison</td>
</tr>
</tbody>
</table>

**Return**
A String. `Replace` returns the following values:
- If `expression` is zero-length string (""), `Replace` returns a zero-length string ("").
- If `expression` is Null, `Replace` returns an error.
- If `find` is zero-length, `Replace` returns a copy of `expression`.
- If `replacewith` is zero-length, `Replace` returns a copy of `expression` with all occurrences of `find` removed.
- If `start > Len(expression)`, `Replace` returns a zero-length string.
- If `count` is 0, `Replace` returns a copy of `expression`.

**Remarks**
The return value of the `Replace` function is a string, with substitutions made, that begins at the position specified by `start` and concludes at the end of the `expression` string. It is not a copy of the original string from start to finish.

**See Also**
- `Left`, `LeftB`, `Len`, `LenB`, `LTrim`, `Mid`, `MidB`, `Right`, `RTrim`, `Trim`

**Example**
```
Dim MyString
Rem A binary comparison starting at the beginning of the string.
MyString = Replace("XXpXXPXXp", "p", "Y") ' Returns "XYYXXPXXY".

Rem A textual comparison starting at position 3.
MyString = Replace("XXpXXPXXp", "p", "Y", 3, -1, 1) ' Returns "YXXYXXX".
```
**RGB**

**Description**
Returns a whole number representing an RGB color value

**Usage**
```
intVal = RGB(red, green, blue)
```

**Arguments**
- `red`: Required. Number in the range 0-255 representing the red component of the color.
- `green`: Required. Number in the range 0-255 representing the green component of the color.
- `blue`: Required. Number in the range 0-255 representing the blue component of the color.

**Remarks**
Application methods and properties that accept a color specification expect that specification to be a number representing an RGB color value. An RGB color value specifies the relative intensity of red, green, and blue to cause a specific color to be displayed. The low-order byte contains the value for red, the middle byte contains the value for green, and the high-order byte contains the value for blue. A runtime error occurs if any of the arguments cannot be evaluated to a numeric value.

For applications that require the byte order to be reversed, the following function will provide the same information with the bytes reversed:
```
Function RevRGB(red, green, blue)
    RevRGB = CLng(blue + (green * 256) + (red * 65536))
End Function
```

**Example**
```
MyColor = RGB(130, 155, 204)
```

---

**Right**

**Description**
Returns length number of characters from the right side of a string

**Usage**
```
strVal = Right(string, length)
```

**Arguments**
- `string`: String expression from which the characters are extracted from.
- `length`: Numeric expression indicating how many characters to return (extract).

**Remarks**
If `string` contains Null, **Null** is returned. If `length` is 0, a zero-length string("") is returned. If `length` is greater than or equal to the number of characters in string, the entire string is returned. To determine the number of characters in the string, use the Len function.

**See Also**
Left, LeftB, Len, LenB, Mid, MidB, RightB

**Example**
The following example uses the **Right** function to return a specified number of characters from the right side of a string:
```
Dim AnyString, MyStr
AnyString = "Hello World" 'Define string
MyStr = Right(AnyString, 1) 'Returns "d"
MyStr = Right(AnyString, 6) 'Returns " World"
MyStr = Right(AnyString, 20) 'Returns "Hello World"
```

---

**RightB**

**Description**
Returns length number of bytes from the right side of a string

**Usage**
```
strVal = Right(string, length)
```

**Arguments**
- `string`: String expression from which the bytes are extracted from.
- `length`: Numeric expression indicating how many bytes to return (extract).

**Remarks**
If `string` contains Null, **Null** is returned. If `length` is 0, a zero-length string("") is returned. If `length` is greater than or equal to the number of bytes in the string, the entire string is returned. To determine the number of bytes in the string, use the LenB function.

**See Also**
Left, LeftB, Len, LenB, Mid, MidB, Right
**Rnd**

**Description**
Returns a random number less than 1 but greater than or equal to 0.

**Usage**

```
realVal = Rnd[(number)]
```

**Arguments**

- `number` 
  Optional. The number argument can be any valid numeric expression.

**Result**

A **Real** value.

**Return Values**

A random number less than 1 but greater than 0.

- **If number is**
  - Less than zero  
    The same number every time, using number as the seed
  - Greater than zero  
    The next random number in the sequence
  - Equal to zero  
    The most recently generated number
  - Not supplied  
    The next random number in the sequence

**Remarks**

The **Rnd** function returns a value less than 1 but greater than or equal to 0. The value of number determines how **Rnd** generates a random number: For any given initial seed, the same number sequence is generated because each successive call to the **Rnd** function uses the previous number as a seed for the next number in the sequence. Before calling **Rnd**, use the **Randomize** statement without an argument to initialize the random-number generator with a seed based on the system timer.

To repeat sequences of random numbers, call **Rnd** with a negative argument immediately before using **Randomize** with a numeric argument. Using **Randomize** with the same value for number does not repeat the previous sequence.

To produce random integers in a given range, use this formula:

```
value = Int((upperbound - lowerbound + 1) * Rnd + lowerbound)
```

Here, upperbound is the highest number in the range, and lowerbound is the lowest number in the range.

**See also**

- **Randomize**

**Example**

```
Const UpperBound = 10
Const LowerBound = 1
Dim counter
For counter = 1 to 10
    ' Produces 10 numbers between 1-20
    value = Int((UpperBound-LowerBound+1)*Rnd + LowerBound)
    MsgBox "Random Number is = " & value
Next
```
**Round**

**Description**
Returns a number rounded to a specified number of decimal places

**Usage**
Round(expression[, numdecimalplaces])

**Arguments**
- **expression**
  Required. Numeric expression being rounded.
- **numdecimalplaces**
  Optional. Number indicating how many places to the right of the decimal are included in the rounding. If omitted, integers are returned by the Round function.

**Return**
A Variant subtype Double. A number rounded to a specified number of decimal places.

**Remarks**
The Round function performs round to even, which is different from round to larger. The return value is the number closest to the value of expression, with the appropriate number of decimal places. If expression is exactly halfway between two possible rounded values, the function returns the possible rounded value whose rightmost digit is an even number. (In a round to larger function, a number that is halfway between two possible rounded values is always rounded to the larger number.)

**See also**
Int and Fix

**Example**
Rem Using the Round function to round a number to two decimal places:
Dim MyVar, pi
pi = 3.14159
MyVar = Round(pi, 2)  ' MyVar contains 3.14.

Rem How rounding to even works:
Dim var1, var2, var3, var4, var5
var1 = Round(1.5)  'var1 contains 2
var2 = Round(2.5)  'var2 contains 2
var3 = Round(3.5)  'var3 contains 4
var4 = Round(0.985, 2)  'var4 contains 0.98
var5 = Round(0.995, 2)  'var5 contains 1.00

---

**RTrim**

**Description**
Returns a copy of a string without leading spaces (LTrim), trailing spaces (RTrim), or both leading and trailing spaces (Trim).

**Usage**
strVal = RTrim(string)

**Arguments**
- **string**
  Required. Any valid string expression.

**Remarks**
If string contains Null, Null is returned.

**See Also**
Left, LeftB, LTrim, Mid, MidB, Right, RightB, Trim

**Example**
The following example uses the LTrim, RTrim, and Trim functions to trim leading spaces, trailing spaces, and both leading and trailing spaces, respectively
Dim MyVar
MyVar = LTrim(" vbscript ")  ' MyVar contains "vbscript ".
MyVar = RTrim(" vbscript ")  ' MyVar contains " vbscript".
MyVar = Trim(" vbscript ")  ' MyVar contains " vbscript".
ScriptEngine
Description
Returns a string representing the scripting language in use.
Usage
ScriptEngine
Arguments
none
Return Value
A String. The ScriptEngine function can return the following strings:
- VBScript Indicates that Microsoft Visual Basic Scripting Edition is the current scripting engine.
Remarks
Other 3rd party ActiveX scripting engines can also be returned if they are installed.
See Also
Example
The following example uses the ScriptEngine function to return a string describing the scripting language in use:

```
Function GetScriptEngineInfo
    Dim s
    s = "" ' Build string with necessary info.
    s = ScriptEngine & " Version "
    s = s & ScriptEngineMajorVersion & "."
    s = s & ScriptEngineMinorVersion & "."
    s = s & ScriptEngineBuildVersion
    GetScriptEngineInfo = s ' Return the results.
End Function
```

ScriptEngineBuildVersion
Description
Returns the build version number of the scripting engine in use.
Usage
ScriptEngineBuildVersion
Arguments
none
Remarks
The return value corresponds directly to the version information contained in the DLL for the scripting language in use.
See Also
ScriptEngine, ScriptEngineMajorVersion, ScriptEngineMinorVersion
Example
The following example uses the ScriptEngineBuildVersion function to return the build version number of the scripting engine:

```
Function GetScriptEngineInfo
    Dim s
    s = "" ' Build string with necessary info.
    s = ScriptEngine & " Version "
    s = s & ScriptEngineMajorVersion & "."
    s = s & ScriptEngineMinorVersion & "."
    s = s & ScriptEngineBuildVersion
    GetScriptEngineInfo = s ' Return the results.
End Function
```
**ScriptEngineMajorVersion**

**Description**  
Returns the major version number of the scripting engine in use.

**Usage**  
*ScriptEngineMajorVersion*

**Arguments**  
none

**Remarks**  
The return value corresponds directly to the version information contained in the DLL for the scripting language in use.

**See Also**  
ScriptEngine, ScriptEngineBuildVersion, ScriptEngineMinorVersion

**Example**  
The following example uses the *ScriptEngineMajorVersion* function to return the build version number of the scripting engine:

```vbscript
Function GetScriptEngineInfo
    Dim s
    s = "" ' Build string with necessary info.
    s = ScriptEngine & " Version "
    s = s & ScriptEngineMajorVersion & "."
    s = s & ScriptEngineMinorVersion & "."
    s = s & ScriptEngineBuildVersion
    GetScriptEngineInfo = s ' Return the results.
End Function
```

**ScriptEngineMinorVersion**

**Description**  
Returns the minor version number of the scripting engine in use.

**Usage**  
*ScriptEngineMinorVersion*

**Arguments**  
none

**Remarks**  
The return value corresponds directly to the version information contained in the DLL for the scripting language in use.

**See Also**  
ScriptEngine, ScriptEngineBuildVersion, ScriptEngineMajorVersion

**Example**  
The following example uses the *ScriptEngineMinorVersion* function to return the build version number of the scripting engine:

```vbscript
Function GetScriptEngineInfo
    Dim s
    s = "" ' Build string with necessary info.
    s = ScriptEngine & " Version "
    s = s & ScriptEngineMajorVersion & "."
    s = s & ScriptEngineMinorVersion & "."
    s = s & ScriptEngineBuildVersion
    GetScriptEngineInfo = s ' Return the results.
End Function
```

**Second**

**Description**  
Returns a whole number between 0 and 59, inclusive, representing the second of the minute.

**Usage**  
*Second(time)*

**Arguments**  
*time*  
The time argument is any valid expression that can represent a time.

**Remarks**  
A runtime error will occur if time is not a valid time expression. If time contains Null, **Null** is returned.

**See Also**  
Date, Day, Hour, Minute, Month, Now, Weekday, Year

**Example**  
The following example uses the *Second* function to return the value of the current second:

```vbscript
Dim MyVar
MyVar = Second(Now) ' Returns the value of the current second
```
**SetLocale**

**Description**
Sets the current locale ID value

**Usage**
SetLocale(lcid)

**Arguments**
- *lcid*
  
  The *lcid* cab be any valid 32-bit value or short string that uniquely identifies a geographical locale. Recognized values can be found in the Locale ID chart. If *lcid* is zero, the locale is set to match the current system setting.

**Remarks**
A locale is a set of user preference information related to the user's language, country/region, and cultural conventions. The locale determines such things as keyboard layout, alphabetic sort order, as well as date, time, number, and currency formats. This function can be used in conjunction with the IWS run-time translation tool to automatically switch the language displayed.

**See Also**
GetLocale

**Example**
SetLocale ("en=gb")

---

**Sgn**

**Description**
Returns the integer indicating the sign of a number

**Usage**
intVal = Sgn(number)

**Arguments**
- *number*
  
  The *number* argument can be any valid numeric expression.

**Return**
An Integer.

**Remarks**
The sign of the number argument determines the return value of the Sgn function.

<table>
<thead>
<tr>
<th>If number is</th>
<th>Sgn returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greater than zero</td>
<td>1</td>
</tr>
<tr>
<td>Equal to zero</td>
<td>0</td>
</tr>
<tr>
<td>Less than zero</td>
<td>-1</td>
</tr>
</tbody>
</table>

**See also**
Abs

**Example**
Dim MyVar1, MyVar2, MyVar3, MySign
MyVar1 = 12
MyVar2 = -2.4
MyVar3 = 0
MySign = Sgn(MyVar1) ' Returns 1.
MySign = Sgn(MyVar2) ' Returns -1.
MySign = Sgn(MyVar3) ' Returns 0.

---

**Sin**

**Function**
Returns the sine of an angle.

**Usage**
dblVal = Sin(number)

**Arguments**
- *number*
  
  The number argument can be any valid numeric expression that expresses an angle in radians.

**Return**
Returns a Variant subtype Double specifying the sine of an angle in radians.

**Remarks**
The Sin function takes an angle and returns the ratio of two sides of a right triangle. The ratio is the length of the side opposite the angle divided by the length of the hypotenuse. The result lies in the range -1 to 1. To convert degrees to radians, multiply degrees by pi /180. To convert radians to degrees, multiply radians by 180/pi. Pi = 3.14159

**See Also**
Atn, Cos, Tan

**Example**
Dim MyAngle, MyCosecant
MyAngle = 1.3 ' Define angle in radians.
MyCosecant = 1 / Sin(MyAngle) ' Calculate cosecant.
**Space**

**Description**
Returns a string consisting of the specified number of spaces (" ").

**Usage**
strVal = **Space**(number)

**Arguments**
- **number**
  The *number* argument is the number of spaces you want in the string.

**Return**
A String.

**Remarks**
None

**See Also**
String

**Example**
The following example uses the **Space** function to return a string consisting of a specified number of spaces
Dim MyString
MyString = Space(10) ' Returns a string with 10 spaces.
MyString = "Hello" & Space(10) & "World" ' Insert 10 spaces between two strings.

**Split**

**Description**
Returns a zero-based, one-dimensional array extracted from the supplied string expression.

**Usage**
strVal = **Split**(expression[, delimiter[, count[, compare]]])

**Arguments**
- **expression**
  Required. String expression containing substrings and delimiters.
- **delimiter**
  Optional. String character used to identify substring limits.
- **count**
  Optional. Number of substrings to be returned; -1 indicates that all substrings are returned.
- **compare**
  Optional. Numeric value indicating the kind of comparison to use when evaluating substrings.
  See Settings section for values.

**Settings**
The compare argument can have the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbBinaryCompare</td>
<td>0</td>
<td>Perform a binary comparison.</td>
</tr>
<tr>
<td>vbTextCompare</td>
<td>1</td>
<td>Perform a textual comparison</td>
</tr>
</tbody>
</table>

**Return**
A zero-based, one-dimensional array string.

**Remarks**
If *expression* is a zero-length string, **Split** returns an empty array, that is, an array with no elements and no data. If *delimiter* is omitted, the space character (" ") is assumed to be the delimiter. If *delimiter* is a zero-length string, a single-element array containing the entire *expression* string is returned. The result of the **Split** function cannot be assigned to a variable of Variant subtype Array, otherwise a runtime error will occur.

**See Also**
Join

**Example**
The following example uses the **Split** function to return an array from a string. The function performs a textual comparison of the delimiter, and returns all of the substrings
Dim MyString, MyArray, Msg
MyString = "VBScriptXisXfun!"
MyArray = Split(MyString, "x", -1, 1)
' MyArray(0) contains "VBScript".
' MyArray(1) contains "is".
' MyArray(2) contains "fun!".
Msg = MyArray(0) & " " & MyArray(1)
Msg = Msg & " " & MyArray(2)
MsgBox Msg
**Sqr**

Function

Returns the square root of a number.

Usage

```vbnet
val = Sqr(number)
```

Arguments

- `number`

The number argument can be any valid numeric expression greater than or equal to 0.

Return

Returns the square root of a number.

Example

```vbnet
Dim MySqr
MySqr = Sqr(4) ' Returns 2.
MySqr = Sqr(23) ' Returns 4.79583152331272.
MySqr = Sqr(0) ' Returns 0.
MySqr = Sqr(-4) ' Generates a run-time error.
```

**StrComp**

Description

Performs a string comparison and returns the result.

Usage

```vbnet
intValue = StrComp(string1, string2[, compare])
```

Arguments

- `string1`
  - Required. Any valid string expression.
- `string2`
  - Required. Any valid string expression.
- `compare`
  - Optional. Numeric value indicating the comparison method to use when evaluating strings. If omitted, a binary comparison is performed. See Settings section for values.

Settings

The compare argument can have the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbBinaryCompare</td>
<td>0</td>
<td>Perform a binary comparison.</td>
</tr>
<tr>
<td>vbTextCompare</td>
<td>1</td>
<td>Perform a textual comparison</td>
</tr>
</tbody>
</table>

Return

An Integer. The StrComp function has the following return values:

- `SqrComp returns`
  - `string1` is less than `string2` -1
  - `string1` is equal to `string2` 0
  - `string1` is greater than `string2` 1
  - `string1` or `string2` is Null Null

Remarks

Null is returned if `string1` or `string2` is Null.

See Also

String

Example

The following example uses the StrComp function to return the results of a string comparison. If the third argument is 1, a textual comparison is performed; if the third argument is 0 or omitted, a binary comparison is performed.

```vbnet
Dim MyStr1, MyStr2, MyComp
MyStr1 = "ABCD": MyStr2 = "abcd" ' Define variables.
MyComp = StrComp(MyStr1, MyStr2, 1) ' Returns 0.
MyComp = StrComp(MyStr1, MyStr2, 0) ' Returns -1.
MyComp = StrComp(MyStr2, MyStr1) ' Returns 1.
```
**String**

**Description**
Returns a character string with a substring repeated a specific number of times.

**Usage**

\[ strVal = \text{String}(\text{number}, \text{character}) \]

**Arguments**
- **number**: Length of the returned string.
- **character**: Character code specifying the character or string expression whose first character is used to build the return string.

**Return** A **String**.

**Remarks**
If `number` contains **Null**, **Null** is returned. If `character` contains **Null**, **Null** is returned. If you specify a number for character greater than 255, **String** converts the number to a valid character code using the formula: character Mod 256.

**See Also** Space, StrComp

**Example**
The following example uses the **String** function to return repeating character strings of the length specified:

```
Dim MyString
MyString = String(5, "*") ' Returns "*****".
MyString = String(5, 42) ' Returns "*****".
MyString = String(10, "ABC") ' Returns "AAAAAAAAAA".
```

---

**StrReverse**

**Description**
Returns a string in which the character order of a specified string is reversed.

**Usage**

\[ \text{StrReverse}(\text{string1}) \]

**Arguments**
- **string1**: The `string1` argument is the string whose characters are to be reversed.

**Return** A **String**.

**Remarks**
If `string1` is a zero-length string (""), a zero-length string is returned. If `string1` is **Null**, a runtime error occurs.

**Example**
The following example uses the **StrReverse** function to return a string in reverse order:

```
Dim MyStr
MyStr = StrReverse("VBScript") ' MyStr contains "tpircSBV".
```

---

**Tan**

**Description**
Returns the tangent of an angle in radians.

**Usage**

\[ \text{dblVal} = \text{Tan}(\text{number}) \]

**Arguments**
- **number**: The number argument can be any valid numeric expression that expresses an angle in radians.

**Return** A **Variant** of subtype **Double**. Specifies the tangent of an angle in radians.

**Remarks**
**Tan** takes an angle and returns the ratio of two sides of a right triangle. The ratio is the length of the side opposite the angle divided by the length of the side adjacent to the angle.

To convert degrees to radians, multiply degrees by \( \pi /180 \). To convert radians to degrees, multiply radians by \( 180/\pi \).

**See also** Atn, Cos, Sin

**Example**
The following example defines angles and calculates their tangent values:

```
Dim MyAngle, MyCotangent, MyValue
MyAngle = 1.3 ' Define angle in radians.
MyCotangent = 1 / Tan(MyAngle) ' Calculate cotangent.
MyValue = Tan(10.4) ' Returns 1.475667914
MyValue = Tan(0) ' Returns 0
```
Time
Description
Returns a Variant of subtype Date indicating the current system time
Usage
dateVal = Time()
Arguments
None
Remarks
None
See Also
Date, Now
Example
Dim MyTime
MyTime = Time  ' Return current system time

Timer
Description
Returns a Variant of subtype Single indicating the number of seconds that have elapsed since 12:00AM (midnight)
Usage
realVal = Timer()
Arguments
none
Remarks
The timer is reset every 24 hours.
Example
Function TimeIt(N)
    Dim StartTime, EndTime
    StartTime = Timer
    For I = 1 To N
        Next
    EndTime = Timer
    TimeIt = EndTime - StartTime
End Function

TimeSerial
Description
Returns a Variant of subtype Date containing the time for a specific hour, minute, and second.
Usage
dateVal = TimeSerial(hour, minute, second)
Arguments
hour
    Number or valid expression that evaluated to a number between 0 (12:00 A.M.) and 23 (11:00 P.M.).
minute
    Number or valid expression that evaluated to a number between 0 and 59.
second
    Number or valid expression that evaluated to a number between 0 and 59.
Remarks
To specify a time, such as 11:59:59, the range of numbers for each TimeSerial argument should be in the accepted range for the unit; that is, 0–23 for hours and 0–59 for minutes and seconds. However, you can also specify relative times for each argument using any numeric expression that represents some number of hours, minutes, or seconds before or after a certain time.

When any argument exceeds the accepted range for that argument, it increments to the next larger unit as appropriate. For example, if you specify 75 minutes, it is evaluated as one hour and 15 minutes. However, if any single argument is outside the range -32,768 to 32,767, or if the time specified by the three arguments, either directly or by expression, causes the date to fall outside the acceptable range of dates, an error occurs.

See Also
Date, DateSerial, DateValue, Day, Month, Now, TimeValue, Weekday, Year
Example
The following example uses expressions instead of absolute time numbers. The TimeSerial function returns a time for 15 minutes before (-15) six hours before noon (12 - 6), or 5:45:00 A.M.
Dim MyTime1
MyTime1 = TimeSerial(12 - 6, -15, 0)  ' Returns 5:45:00 AM.
**TimeValue**

**Description**
Returns a **Variant** of subtype **Date** containing the time

**Usage**
dateVal = TimeValue(time)

**Arguments**
- **time**
  - Time argument is an expression in the range of 00:00:00 to 23:59:59

**Remarks**
Date information in **time** is not returned. The time argument is usually a string expression representing a time from 00:00:00 (12:00:00 A.M.) to 23:59:59 (11:59:59 P.M.), inclusive. However, time can also be any expression that represents a time in that range. If time contains Null, **Null** is returned.

You can enter valid times using a 12-hour or 24-hour clock. For example, "2:24PM" and "14:24" are both valid time arguments. If the time argument contains date information, **TimeValue** doesn't return the date information. However, if time includes invalid date information, an error occurs.

**See Also**
**Date, DateSerial, DateValue, Day, Month, Now, TimeValue, Weekday, Year**

**Example**
The following example uses the **TimeValue** function to convert a string to a time. You can also use date literals to directly assign a time to a **Variant** (for example, MyTime = #4:35:17 PM#).

```vbscript
Dim MyTime
MyTime = TimeValue("4:35:17 PM")  ' MyTime contains 4:35:17 PM.
```

**Trim**

**Description**
Returns a copy of a string without leading spaces (**LTrim**), trailing spaces (**RTrim**), or both leading and trailing spaces (**Trim**).

**Usage**
strVal = Trim(string)

**Arguments**
- **string**
  - Required. Any valid string expression.

**Return**
A **String**.

**Remarks**
If string contains Null, **Null** is returned.

**See Also**
**Left, LeftB, LTrim, Mid, MidB, Right, RightB, RTrim**

**Example**
The following example uses the **LTrim**, **RTrim**, and **Trim** functions to trim leading spaces, trailing spaces, and both leading and trailing spaces, respectively

```vbscript
Dim MyVar
MyVar = LTrim(" vbscript ")  ' MyVar contains "vbscript ".
MyVar = RTrim(" vbscript ")  ' MyVar contains " vbscript".
MyVar = Trim(" vbscript ")  ' MyVar contains "vbscript".
```
**TypeName**

**Description**
Returns a string that provides **Variant** subtype information about a variable.

**Usage**
TypeName(varname)

**Arguments**
varname

The required varname argument can be any variable.

**Return**
A **String**. The **TypeName** function has the following return values:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Byte</td>
<td>Byte value</td>
</tr>
<tr>
<td>Integer</td>
<td>Integer value</td>
</tr>
<tr>
<td>Long</td>
<td>Long integer value</td>
</tr>
<tr>
<td>Single</td>
<td>Single-precision floating-point value</td>
</tr>
<tr>
<td>Double</td>
<td>Double-precision floating-point value</td>
</tr>
<tr>
<td>Currency</td>
<td>Currency value</td>
</tr>
<tr>
<td>Decimal</td>
<td>Decimal value</td>
</tr>
<tr>
<td>Date</td>
<td>Date or time value</td>
</tr>
<tr>
<td>String</td>
<td>Character string value</td>
</tr>
<tr>
<td>Boolean</td>
<td>Boolean value; <strong>True</strong> or <strong>False</strong></td>
</tr>
<tr>
<td>Empty</td>
<td>Uninitialized</td>
</tr>
<tr>
<td>Null</td>
<td>No valid data</td>
</tr>
<tr>
<td>&lt;object type&gt;</td>
<td>Actual type name of an object</td>
</tr>
<tr>
<td>Object</td>
<td>Generic object</td>
</tr>
<tr>
<td>Unknown</td>
<td>Unknown object type</td>
</tr>
<tr>
<td>Nothing</td>
<td>Object variable that doesn't yet refer to an object instance</td>
</tr>
<tr>
<td>Error</td>
<td>Error</td>
</tr>
</tbody>
</table>

**See Also**
IsArray, IsDate, IsEmpty, IsNull, IsNumeric, IsObject, VarType

**Example**
The following example uses the **TypeName** function to return information about a variable:

```vbs
Dim ArrayVar(4), MyType
NullVar = Null            ' Assign Null value.
MyType = TypeName("VBScript")   ' Returns "String".
MyType = TypeName(4)       ' Returns "Integer".
MyType = TypeName(37.50)    ' Returns "Double".
MyType = TypeName(NULLVar)  ' Returns "null".
MyType = TypeName(ArrayVar) ' Returns "Variant()".
```

**UBound**

**Description**
Returns the largest available subscript for the indicated dimension of an array.

**Usage**
IntVal = UBound(arrayname[, dimension])

**Arguments**
arrayname

Name of the array variable; follows standard variable naming conventions.

dimension

Optional whole (integer) number indicating which dimension's upper bound is returned. Use 1 for the first dimension, 2 for the second, and so on. If dimension is omitted, 1 is assumed.

**Returns**
Returns the largest available subscript for the indicated dimension of an array. If the array is empty, -1 is returned. If the array has not been initialized, a runtime error will occur.

**Remarks**
The **UBound** function is used with the **LBound** function to determine the size of an array. Use the **LBound** function to find the lower limit of an array dimension. The lower bound for any dimension is always 0.

**See also**
Dim, LBound, ReDim

**Example**
Dim A(100,3,4)
Dim B(3)
myVal = UBound(A,1)       ' Return value = 100
myVal = UBound(A,2)       ' Return value = 3
myVal = UBound(A,3)       ' Return value = 4
myVal = UBound(B)         ' Return value = 3
**UCase**

Description: Converts all alpha characters in a string to uppercase and returns the result.

Usage: `strVal = UCase(string)`

Arguments: `string`  
Any valid string expression.

Return: A String.

Remarks: If string contains Null, Null is returned. Only lowercase letters are converted to uppercase; all uppercase letters and non-letter characters remain unchanged.

See Also: LCase

Example: The following example uses the UCase function to return an uppercase version of a string

```vbscript
Dim MyWord, MyString, LeftString
MyWord = UCase("Hello World")  ' Returns "HELLO WORLD".
```

**UnEscape**

Description: Decodes a string encoded with the Escape function.

Usage: `strVal = UnEscape(charstring)`

Arguments: `charstring`  
Required. Any valid string expression.

Return: A String in UniCode format.

Remarks: The Unescape function returns a string (in Unicode format) that contains the contents of charString. ASCII character set equivalents replace all characters encoded with the %xx hexadecimal form. Characters encoded in %uxxxx format (Unicode characters) are replaced with the Unicode character with hexadecimal encoding xxxx.

See Also: Escape
**VarType**

**Description**
Returns a value indicating the subtype of a variable.

**Usage**

\[
\text{VarType}(\text{varname})
\]

**Arguments**

- `varname`:
The required `varname` argument can be any variable.

**Return**

An **Integer**. The **VarType** function returns the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbEmpty</td>
<td>0</td>
<td>Empty (uninitialized)</td>
</tr>
<tr>
<td>vbNull</td>
<td>1</td>
<td>Null (no valid data)</td>
</tr>
<tr>
<td>vbInteger</td>
<td>2</td>
<td>Integer</td>
</tr>
<tr>
<td>vbLong</td>
<td>3</td>
<td>Long integer</td>
</tr>
<tr>
<td>vbSingle</td>
<td>4</td>
<td>Single-precision floating-point number</td>
</tr>
<tr>
<td>vbDouble</td>
<td>5</td>
<td>Double-precision floating-point number</td>
</tr>
<tr>
<td>vbCurrency</td>
<td>6</td>
<td>Currency</td>
</tr>
<tr>
<td>vbDate</td>
<td>7</td>
<td>Date</td>
</tr>
<tr>
<td>vbString</td>
<td>8</td>
<td>String</td>
</tr>
<tr>
<td>vbObject</td>
<td>9</td>
<td>Automation object</td>
</tr>
<tr>
<td>vbError</td>
<td>10</td>
<td>Error</td>
</tr>
<tr>
<td>vbBoolean</td>
<td>11</td>
<td>Boolean</td>
</tr>
<tr>
<td>vbVariant</td>
<td>12</td>
<td>Variant (used only with arrays of Variants)</td>
</tr>
<tr>
<td>vbDataObject</td>
<td>13</td>
<td>A data-access object</td>
</tr>
<tr>
<td>vbByte</td>
<td>17</td>
<td>Byte</td>
</tr>
<tr>
<td>vbArray</td>
<td>8192</td>
<td>Array</td>
</tr>
</tbody>
</table>

**Remarks**

These constants are specified by VBScrip. As a result, the names can be used anywhere in your code in place of the actual values.

The **VarType** function never returns the value for **Array** by itself. It is always added to some other value to indicate an array of a particular type. The value for **Variant** is only returned when it has been added to the value for **Array** to indicate that the argument to the **VarType** function is an array. For example, the value returned for an array of integers is calculated as `2 + 8192`, or `8194`. If an object has a default property, **VarType**(object) returns the type of its default property.

**See Also**

- IsArray, IsDate, IsEmpty, IsNull, IsNumeric, IsObject, TypeName

**Example**

The following example uses the **VarType** function to determine the subtype of a variable.

```vbscript
Dim MyCheck
MyCheck = VarType(300) ' Returns 2.
MyCheck = VarType(#10/19/62#) ' Returns 7.
MyCheck = VarType("VBScript") ' Returns 8.
```
**Weekday**

**Description**
Returns a whole number representing the day of the week

**Usage**
intVal = **Weekday**(date, [firstdayofweek])

**Arguments**
- **date**: Any valid expression that can represent a date.
- **firstdayofweek**: A constant that specifies the first day of the week. If omitted, **vbSunday** is assumed.

**Settings**
The **firstdayofweek** argument can have the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbUseSystemDayOfWeek</td>
<td>0</td>
<td>Use National Language Support (NLS) API setting</td>
</tr>
<tr>
<td>vbSunday</td>
<td>1</td>
<td>Sunday (default)</td>
</tr>
<tr>
<td>vbMonday</td>
<td>2</td>
<td>Monday</td>
</tr>
<tr>
<td>vbTuesday</td>
<td>3</td>
<td>Tuesday</td>
</tr>
<tr>
<td>vbWednesday</td>
<td>4</td>
<td>Wednesday</td>
</tr>
<tr>
<td>vbThursday</td>
<td>5</td>
<td>Thursday</td>
</tr>
<tr>
<td>vbFriday</td>
<td>6</td>
<td>Friday</td>
</tr>
<tr>
<td>vbSaturday</td>
<td>7</td>
<td>Saturday</td>
</tr>
</tbody>
</table>

**Return Value**
The **weekday** function can return any of these values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbSunday</td>
<td>1</td>
<td>Sunday</td>
</tr>
<tr>
<td>vbMonday</td>
<td>2</td>
<td>Monday</td>
</tr>
<tr>
<td>vbTuesday</td>
<td>3</td>
<td>Tuesday</td>
</tr>
<tr>
<td>vbWednesday</td>
<td>4</td>
<td>Wednesday</td>
</tr>
<tr>
<td>vbThursday</td>
<td>5</td>
<td>Thursday</td>
</tr>
<tr>
<td>vbFriday</td>
<td>6</td>
<td>Friday</td>
</tr>
<tr>
<td>vbSaturday</td>
<td>7</td>
<td>Saturday</td>
</tr>
</tbody>
</table>

**Remarks**
If date contains Null, **Null** is returned.

**See Also**
**Date, Day, Month, Now, Year.**

**Example**
Dim MyDate, MyWeekDay
MyDate = #October 19, 1962# ' Assign a date.
MyWeekDay = Weekday(MyDate)
Rem MyWeekDay contains 6 because MyDate represents a Friday.
**WeekdayName**

Description
Returns a **Variant** of subtype **String** indicating the specified day of the week.

Usage
```vbscript
strDayName = WeekdayName(weekday, [abbreviate], [firstdayofweek])
```

Arguments
- **weekday**
  Required. The numeric designation for the day of the week. Numeric value of each day depends on setting of the **firstdayofweek** setting. Value is between 1 and 7.
- **abbreviate**
  Optional. Boolean value that indicates if the weekday name is to be abbreviated. If omitted, the default is **False**, which means that the weekday name is not abbreviated (is spelled out).
- **firstdayofweek**
  Optional. Numeric value indicating the first day of the week. See Settings section for values

**Settings**
The **firstdayofweek** argument can have the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vbUseSystemDayOfWeek</td>
<td>0</td>
<td>Use National Language Support (NLS) API setting</td>
</tr>
<tr>
<td>vbSunday</td>
<td>1</td>
<td>Sunday (default)</td>
</tr>
<tr>
<td>vbMonday</td>
<td>2</td>
<td>Monday</td>
</tr>
<tr>
<td>vbTuesday</td>
<td>3</td>
<td>Tuesday</td>
</tr>
<tr>
<td>vbWednesday</td>
<td>4</td>
<td>Wednesday</td>
</tr>
<tr>
<td>vbThursday</td>
<td>5</td>
<td>Thursday</td>
</tr>
<tr>
<td>vbFriday</td>
<td>6</td>
<td>Friday</td>
</tr>
<tr>
<td>vbSaturday</td>
<td>7</td>
<td>Saturday</td>
</tr>
</tbody>
</table>

**Return**
A **Variant** of subtype **String** indicating the specified day of the week.

**Remarks**
A runtime error occurs if **weekday** is outside the valid range of 1-7. **WeekdayName** is internationally aware, which means that the returned strings are localized into the language that is specified in the system’s locale settings.

**See Also**
- **MonthName**

**Example**
```vbscript
Dim MyDate
MyDate = WeekDayName(6, True) ' MyDate contains Fri.
```

---

**Year**

Description
Returns a whole number representing the year

Usage
```vbscript
Year(date)
```

Arguments
- **date**
  The **date** argument is any valid expression that can represent a date.

Remarks
If **date** contains **Null**, **Null** is returned. A runtime error occurs if **date** is not a valid date expression.

**See Also**
- **Date, Day, Month, Now, Weekday**

**Example(s)**
```vbscript
Dim MyDate, MyYear
MyDate = #October 19, 1962# ' Assign a date.
MyYear = Year(MyDate) ' MyYear contains 1962.
```
# VBScript Derived Functions

The following non-intrinsic math functions can be derived from the intrinsic math functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Derived equivalents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secant</td>
<td>Sec(X) = 1 / Cos(X)</td>
</tr>
<tr>
<td>Cosecant</td>
<td>Cosec(X) = 1 / Sin(X)</td>
</tr>
<tr>
<td>Cotangent</td>
<td>Cotan(X) = 1 / Tan(X)</td>
</tr>
<tr>
<td>Inverse Sine</td>
<td>Arcsin(X) = Atn(X / Sqr(-X * X + 1)) + 2 * Atn(1)</td>
</tr>
<tr>
<td>Inverse Cosine</td>
<td>Arccos(X) = Atn(-X / Sqr(-X * X + 1)) + 2 * Atn(1)</td>
</tr>
<tr>
<td>Inverse Secant</td>
<td>Arcsec(X) = Atn(X / Sqr(X * X - 1)) + Sgn((X) -1) * (2 * Atn(1))</td>
</tr>
<tr>
<td>Inverse Cosecant</td>
<td>Arccosec(X) = Atn(X / Sqr(X * X - 1)) + (Sgn(X) -1) * (2 * Atn(1))</td>
</tr>
<tr>
<td>Inverse Cotangent</td>
<td>Arccotan(X) = Atn(X) + 2 * Atn(1)</td>
</tr>
<tr>
<td>Hyperbolic Sine</td>
<td>HSin(X) = (Exp(X) - Exp(-X)) / 2</td>
</tr>
<tr>
<td>Hyperbolic Cosine</td>
<td>HCos(X) = (Exp(X) + Exp(-X)) / 2</td>
</tr>
<tr>
<td>Hyperbolic Tangent</td>
<td>HTan(X) = (Exp(X) - Exp(-X)) / (Exp(X) + Exp(-X))</td>
</tr>
<tr>
<td>Hyperbolic Secant</td>
<td>HSec(X) = 2 / (Exp(X) + Exp(-X))</td>
</tr>
<tr>
<td>Hyperbolic Cosecant</td>
<td>HCosec(X) = 2 / (Exp(X) - Exp(-X))</td>
</tr>
<tr>
<td>Inverse Hyperbolic Sine</td>
<td>HArcsin(X) = Log(X + Sqr(X * X + 1))</td>
</tr>
<tr>
<td>Inverse Hyperbolic Cosine</td>
<td>HArcos(X) = Log(X + Sqr(X * X - 1))</td>
</tr>
<tr>
<td>Inverse Hyperbolic Tangent</td>
<td>HArc탄(X) = Log((1 + X) / (1 - X)) / 2</td>
</tr>
<tr>
<td>Inverse Hyperbolic Secant</td>
<td>HArcsec(X) = Log((Sqr(-X * X + 1) + 1) / X)</td>
</tr>
<tr>
<td>Inverse Hyperbolic Cosecant</td>
<td>HArc cosec(X) = Log((Sqr(X * X + 1) +1) / X)</td>
</tr>
<tr>
<td>Inverse Hyperbolic Cotangent</td>
<td>HArc cotan(X) = Log((X + 1) / (X - 1)) / 2</td>
</tr>
<tr>
<td>Logarithm to base N</td>
<td>LogN(X) = Log(X) / Log(N)</td>
</tr>
</tbody>
</table>
### VBScript Statements

<table>
<thead>
<tr>
<th>VBScript Statements</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call</td>
<td>ExecuteGlobal</td>
</tr>
<tr>
<td>Class</td>
<td>Exit</td>
</tr>
<tr>
<td>Const</td>
<td>For Each...Next</td>
</tr>
<tr>
<td>Dim</td>
<td>For...Next</td>
</tr>
<tr>
<td>Do...Loop</td>
<td>Function</td>
</tr>
<tr>
<td>Erase</td>
<td>If...Then...Else</td>
</tr>
<tr>
<td>End</td>
<td>On Error</td>
</tr>
<tr>
<td>Execute</td>
<td>Option Explicit</td>
</tr>
</tbody>
</table>

### VBScript Declaration Statements

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
<td>Declares the name of a class, as well as a definition of the variables, properties, and methods that comprise the class</td>
</tr>
<tr>
<td>Const</td>
<td>Declares constants for use in place of literal values</td>
</tr>
<tr>
<td>Dim</td>
<td>Declares variables and allocates storage space</td>
</tr>
<tr>
<td>Function</td>
<td>Declares the name, arguments, and code that form the body of a Function procedure</td>
</tr>
<tr>
<td>Option</td>
<td>Forces explicit declaration of all variables in a script. Explicit</td>
</tr>
<tr>
<td>Private</td>
<td>Declares private variables and allocates storage space. Declares, in a Class block, a private variable.</td>
</tr>
<tr>
<td>Property Get</td>
<td>Declares, in a Class block, the name, arguments, and code that form the body of a Property procedure that gets (returns) the value of a property</td>
</tr>
<tr>
<td>Property Let</td>
<td>Declares, in a Class block, the name, arguments, and code that form the body of a Property procedure that assigns (sets) the value of a property</td>
</tr>
<tr>
<td>Property Set</td>
<td>Sets a reference to an object</td>
</tr>
<tr>
<td>Public</td>
<td>Declares public variables and allocates storage space. Declares, in a Class block, a public variable</td>
</tr>
<tr>
<td>ReDim</td>
<td>Declare dynamic array variables, and allocates or reallocates storage space at the procedural level</td>
</tr>
<tr>
<td>Sub</td>
<td>Declares the name, arguments, and code that form the body of a Sub procedure.</td>
</tr>
</tbody>
</table>

### VBScript Array Statements

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Dim</td>
<td>Declares variables and allocates storage space</td>
</tr>
<tr>
<td>Erase</td>
<td>Reinitializes the elements of fixed-size arrays and deallocates dynamic-array storage space.</td>
</tr>
<tr>
<td>ReDim</td>
<td>Declare dynamic array variables, and allocates or reallocates storage space at the procedural level</td>
</tr>
</tbody>
</table>

### VBScript Procedure Statements

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call</td>
<td>Transfers control to a Sub or Function procedure</td>
</tr>
<tr>
<td>End Function</td>
<td>End of a Function</td>
</tr>
<tr>
<td>End Sub</td>
<td>End of a Sub</td>
</tr>
<tr>
<td>Exit Function</td>
<td>Exit a Function, generally as a result of a condition</td>
</tr>
<tr>
<td>Exit Property</td>
<td>Forces an exit from inside a Property Set function</td>
</tr>
<tr>
<td>Exit Sub</td>
<td>Exit a Subroutine, generally as a result of a condition</td>
</tr>
<tr>
<td>Function</td>
<td>Declares the name, arguments, and code that form the body of a Function procedure</td>
</tr>
<tr>
<td>Sub</td>
<td>Declares the name, arguments, and code that form the body of a Sub procedure (Subroutine).</td>
</tr>
</tbody>
</table>
### VBScript Assignment Statements

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set</td>
<td>Assigns an object reference to a variable or property, or associates a procedure reference with an event.</td>
</tr>
</tbody>
</table>

### VBScript Comment Statements

<table>
<thead>
<tr>
<th>Comments</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rem or <code>*</code></td>
<td>Includes explanatory remarks in a program</td>
</tr>
</tbody>
</table>

### VBScript Error Handling Functions

<table>
<thead>
<tr>
<th>Error Handling</th>
<th>Description</th>
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<tr>
<td>On Error</td>
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<tr>
<td><strong>Call</strong></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>Transfers control to a <strong>Sub</strong> or <strong>Function</strong> procedure</td>
</tr>
<tr>
<td><strong>Usage</strong></td>
<td><strong>Call</strong> <em>name</em> [argumentlist]</td>
</tr>
<tr>
<td><strong>Arguments</strong></td>
<td><strong>Call</strong></td>
</tr>
<tr>
<td></td>
<td>Optional keyword. If specified, you must enclose <em>argumentlist</em> in parentheses. For example: <strong>Call</strong> MyProc(0)</td>
</tr>
<tr>
<td></td>
<td><em>name</em> Required. Name of the procedure to call.</td>
</tr>
<tr>
<td></td>
<td><em>argumentlist</em> Optional. Comma-delimited list of variables, arrays, or expressions to pass to the procedure.</td>
</tr>
<tr>
<td><strong>Remarks</strong></td>
<td>You are not required to use the <strong>Call</strong> keyword when calling a procedure. However, if you use the <strong>Call</strong> keyword to call a procedure that requires arguments, <em>argumentlist</em> must be enclosed in parentheses. If you omit the <strong>Call</strong> keyword, you also must omit the parentheses around <em>argumentlist</em>. If you use either <strong>Call</strong> syntax to call</td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>Function MyFunction(text)</td>
</tr>
<tr>
<td></td>
<td>MsgBox text</td>
</tr>
<tr>
<td></td>
<td>End Function</td>
</tr>
<tr>
<td></td>
<td><strong>Call</strong> MyFunction(&quot;Hello World&quot;)</td>
</tr>
<tr>
<td></td>
<td>MyFunction &quot;Hello World&quot;</td>
</tr>
</tbody>
</table>
**Class**

**Description**
Declares the name of a class, as well as a definition of the variables, properties, and methods that comprise the class.

**Usage**
```
Class classname
    statements
End Class
```

**Arguments**
- **classname**
  Required. Name of the **Class**; follows standard variable naming conventions.
- **statements**
  Required. One or more statements that define the variables, properties, and methods of the **Class**.

**Remarks**
Within a **Class** block, members are declared as either **Private** or **Public** using the appropriate declaration statements. Anything declared as **Private** is visible only within the **Class** block. Anything declared as **Public** is visible both within the **Class** block as well as by code outside the **Class** block. Anything not explicitly declared as either **Private** or **Public** is **Public** by default.

Procedures (either **Sub** or **Function**) declared **Public** within the class block become methods of the class. **Public** variables serve as properties of the class, as do properties explicitly declared using **Property Get**, **Property Let**, and **Property Set**. Default properties and methods for the class are specified in their declarations using the **Default** keyword. See the individual declaration statement topics for information on how this keyword is used. You must instantiate an object to use it, using the **Set** command; i.e., **Set** objname = New classname.

**See Also**
- **Property Get**, **Property Let**, **Property Set**

**Example**
```
Class SignOn
    Private MyName, MyLevel
    Public Property Let UsrName(strName)
        MyName = strName
    End Property
    Public Property Let UsrLevel(strLevel)
        MyLevel = strLevel
    End Property
    Public Property Get UsrName
        UsrName = MyName
    End Property
    Public Property Get UsrLevel
        UsrLevel = MyLevel
    End Property
    Public Sub LogOnMsg
        MsgBox MakeMsg(MyLevel)
    EndSub
    Private Function MakeMsg(strLevel)
        Select Case strLevel
            Case "User"
                MakeMsg = "Hello " & MyName & vbCrLf & "Logged on as " & MyLevel
            Case "Supervisor"
                MakeMsg = "Welcome " & MyName & vbCrLf & "Your level is " & MyLevel
        End Select
    End Function
End Class
```

```
Dim LogOn
Set LogOn = New SignOn
    'Instantiate the object
With LogOn
    .UsrName = "Joe"
    'Set the name property
    .UsrLevel = "Supervisor"
    'Set the level property
    .LogOnMsg
    'Invoke logon method
End With
Set LogOn = Nothing
```
**Const**

**Description**
Declares constants for use in place of literal values

**Usage**

```
[Public | Private] Const constname = expression
```

**Arguments**
- Public: Optional. Keyword used at script level to declare constants that are available to all procedures in all scripts. Not allowed in procedures.
- Private: Optional. Keyword used at script level to declare constants that are available only within the script where the declaration is made. Not allowed in procedures.
- constname: Required. Name of the constant; follows standard variable naming conventions.
- expression: Required. Literal or other constant, or any combination that includes all arithmetic or logical operators except `Is`.

**Remarks**
Constants are public by default. Within procedures, constants are always private; their visibility can't be changed. Within a script, the default visibility of a script-level constant can be changed using the `Private` keyword.

To combine several constant declarations on the same line, separate each constant assignment with a comma. When constant declarations are combined in this way, the `Public` or `Private` keyword, if used, applies to all of them.

You can't use variables, user-defined functions, or intrinsic VBScript functions (such as `Chr`) in constant declarations. By definition, they can't be constants. You also can't create a constant from any expression that involves an operator, that is, only simple constants are allowed. Constants declared in a `Sub` or `Function` procedure are local to that procedure. A constant declared outside a procedure is defined throughout the script in which it is declared. You can use constants anywhere you can use an expression.

**Example**

```vbnet
Const MyVar = 459 'Constants are Public by default.
Private Const MyString = "HELP" 'Declare Private constant.
Const MyStr = "Hello", MyNumber = 3.4567 'Declare multiple constants on same line.
```

---

**Dim**

**Description**
Declares variables and allocates storage space

**Usage**

```
Dim varname[(subscripts)][, varname[(subscripts)]] . . .
```

**Arguments**
- varname: Name of the variable, following standard variable naming conventions
- subscripts: Dimensions of an array variable, up to 60 multiple dimensions may be declared. The subscripts argument uses the following syntax: Upper[,upper]...

The lower bound of an array is always zero.

**Remarks**
Variables declared with the Dim statement at the script level are available to all procedures within the script. Variables declared within a procedure are available only within the procedure. A `Dim` statement with empty parentheses declares a dynamic array, which can be defined later within a procedure using the `ReDim` statement.

**Returns**
N/A

**Example**

```
Dim counter ' Declare a variable
Dim counter1, counter2 ' Declares two variables
Dim item(9) ' Declares an array with 10 elements
Dim item() ' Declares a dynamic array
```
### Do...Loop

**Description**
Repeats a block of statements while a condition is True or until a condition becomes True.

**Usage**
Do [{While | Until} condition]
[statements]
[Exit Do]
[statements]
Loop ' or use this syntax

Do
[statements]
[Exit Do]
[statements]
Loop [{While | Until} condition]

**Arguments**
*condition*
Numeric or string expression that is True or False. If condition is Null, condition is treated as False.

*statements*
One or more statements that are repeated while or until condition is True.

**Remarks**
The Exit Do can only be used within a Do...Loop control structure to provide an alternate way to exit a Do...Loop. Any number of Exit Do statements may be placed anywhere in the Do...Loop. Often used with the evaluation of some condition (for example, If...Then), Exit Do transfers control to the statement immediately following the Loop.

When used within nested Do...Loop statements, Exit Do transfers control to the loop that is nested one level above the loop where it occurs.

**Example**

```vbnet
do Until DefResp = vbNo
    MyNum = Int (6 * Rnd + 1)  ' Generate a random integer between 1 and 6.
    DefResp = MsgBox (MyNum & " Do you want another number?", vbYesNo)
    Loop
    Dim Check, Counter
    Check = True: Counter = 0  'Initialize variables.
    do
        do while Counter < 20
            Counter = Counter + 1  'Increment Counter.
        if Counter = 10 then
            Check = False  'If condition is True...
        end if
    exit do
    if check = false then
        'Set value of flag to False.
    end if
    Loop
Loop Until Check = False  'Exit outer loop immediately
```

**Example**

```vbnet
do Until DefResp = vbNo
    MyNum = Int (6 * Rnd + 1)  ' Generate a random integer between 1 and 6.
    DefResp = MsgBox (MyNum & " Do you want another number?", vbYesNo)
    Loop
    Dim Check, Counter
    Check = True: Counter = 0  'Initialize variables.
    do
        do while Counter < 20
            Counter = Counter + 1  'Increment Counter.
        if Counter = 10 then
            Check = False  'If condition is True...
        end if
    exit do
    if check = false then
        'Set value of flag to False.
    end if
    Loop
Loop Until Check = False  'Exit outer loop immediately
```
**Erase**

**Description**
Reinitializes the elements of fixed-size arrays and deallocates storage space used if it is a dynamic-array.

**Usage**
Erase array

**Arguments**
array

The array argument is the name of the array variable to be reinitialized or erased.

**Return**
N/A

**Remarks**
It is important to know whether an array is fixed-size (ordinary) or dynamic because Erase behaves differently depending on the type of array. Erase recovers no memory for fixed-size arrays. Erase sets the elements of a fixed array as follows:

<table>
<thead>
<tr>
<th>Type of array</th>
<th>Effect of Erase on fixed-array elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fixed numeric array</td>
<td>Sets each element to zero</td>
</tr>
<tr>
<td>Fixed string array</td>
<td>Sets each element to zero length (&quot;&quot;)</td>
</tr>
<tr>
<td>Array of objects</td>
<td>Sets each element to the special value Nothing</td>
</tr>
</tbody>
</table>

Erase frees the memory used by dynamic arrays. Before your program can refer to the dynamic array again, it must re-declare the array variable's dimensions using a ReDim statement.

**See also**
Dim, ReDim

**Example**
Dim NumArray(9) ' Declare a fixed-size array
Dim DynamicArray() ' Declare a dynamic array
ReDim DynamicArray(9) ' Allocate storage space
Erase NumArray ' Each element is reinitialized
Erase DynamicArray ' Free memory that was used by array

---

**End**

**Description**
Ends a procedure or a block of code.

**Usage**
End [Class | Function | If | Property | Select | Sub | Type | With]

**Arguments**
None

**Return**
N/A

**Remarks**
Must be used with a procedure statement of a block of code. Provides the normal termination to the procedure or block of code. Must choose the appropriate form of the statement to match the procedure statement or block of code.

**See also**
Exit

**Example**
If a = b Then
  b = b +2
End If
**Execute**

**Description**
Executes one or more specified statements in the local namespace.

**Usage**
The required `statement` argument is a string expression containing one or more statements for execution. Include multiple statements in the `statement` argument, using colons or embedded line breaks to separate them.

**Arguments**

**Remarks**
In VBScript, `x = y` can be interpreted two ways. The first is as an assignment statement, where the value of `y` is assigned to `x`. The second interpretation is as an expression that tests if `x` and `y` have the same value. If they do, `result` is **True**; if they are not, `result` is **False**. The **Execute** statement always uses the first interpretation, whereas the **Eval** method always uses the second.

The context in which the **Execute** statement is invoked determines what objects and variables are available to the code being run. In-scope objects and variables are available to code running in an **Execute** statement. However, it is important to understand that if you execute code that creates a procedure, that procedure does not inherit the scope of the procedure in which it occurred.

Like any procedure, the new procedure’s scope is global, and it inherits everything in the global scope. Unlike any other procedure, its context is not global scope, so it can only be executed in the context of the procedure where the **Execute** statement occurred. However, if the same **Execute** statement is invoked outside of a procedure (i.e., in global scope), not only does it inherit everything in global scope, but it can also be called from anywhere, since its context is global. The following example illustrates this behavior:

**Example**

```vbscript
Sub Proc1
    Dim X
    X = "Local"
    Execute "Sub Proc2: MsgBox X: End Sub"
    MsgBox Eval("X")
    Proc2
End Sub

Rem Main Program
Dim X, s
X = "Global"
Proc2
Proc1
s = " Main Program"
Execute "(X = X & s)"
Execute "Sub Proc2: MsgBox X: End Sub"
Proc2
```

The result when executing the above code is:

- **Local**
  - From MsgBox Eval("X") in Proc1
  - From Proc2 statement in Proc1

- **Global**
  - From Proc2 statement in Main program

The following example shows how the **Execute** statement can be rewritten so you don't have to enclose the entire procedure in the quotation marks:

```vbscript
S = "Sub Proc2" & vbCrLf
S = S & " Print X" & vbCrLf
S = S & "End Sub"
Execute S
```
**ExecuteGlobal**

**Description**
Executes one or more specified statements in the global namespace.

**Usage**

**Execute statement**

**Arguments**
The required *statement* argument is a string expression containing one or more statements for execution. Include multiple statements in the *statement* argument, using colons or embedded line breaks to separate them.

**Remarks**
In VBScript, `x = y` can be interpreted two ways. The first is as an assignment statement, where the value of `y` is assigned to `x`. The second interpretation is as an expression that tests if `x` and `y` have the same value. If they do, *result* is True; if they are not, *result* is False. The **Execute** statement always uses the first interpretation, whereas the **Eval** method always uses the second.

The context in which the **Execute** statement is invoked determines what objects and variables are available to the code being run. In-scope objects and variables are available to code running in an **Execute** statement. However, it is important to understand that if you execute code that creates a procedure, that procedure does not inherit the scope of the procedure in which it occurred.

Like any procedure, the new procedure's scope is global, and it inherits everything in the global scope. Unlike any other procedure, its context is not global scope, so it can only be executed in the context of the procedure where the **Execute** statement occurred. However, if the same **Execute** statement is invoked outside of a procedure (i.e., in global scope), not only does it inherit everything in global scope, but it can also be called from anywhere, since its context is global. The following example illustrates this behavior:

The difference between **Execute** and **ExecuteGlobal** is that **Execute** operates in the local namespace while **ExecuteGlobal** operates in the Global namespace. The **ExecuteGlobal** statement will have limited applicability since IWS does not support a global namespace for variables.

**Example**

```vbnet
Sub Proc1
    'Declare procedure.
    Dim X
    X = "Local"
    Execute "Sub Proc2: MsgBox X: End Sub"
    MsgBox Eval("X")
End Sub

Rem Main Program
Dim X, s
X = "Global"
Proc2
s = " Main Program"
Execute ("X = X & s")
Execute "Sub Proc2: MsgBox X: End Sub"
Proc2

The result when executing the above code is:

**Local**
From MsgBox Eval("X") in Proc1

**Global**
From Proc2 statement in Proc1

**Global Main Program**
From Proc2 statement in Main program
```

The following example shows how the **Execute** statement can be rewritten so you don't have to enclose the entire procedure in the quotation marks:

```vbnet
S = "Sub Proc2" & vbCrLf
S = S & " Print X" & vbCrLf
S = S & "End Sub"
Execute S
```
**Exit**

**Description**
Allows premature exiting of a block of code.

**Usage**
Exit [Do | For | Function | Property | Sub]

**Arguments**
None

**Return**
N/A

**Remarks**
Must be used with a procedure statement of a block of code. Provides early termination. Must choose the appropriate form of the statement to match the procedure statement or block of code.

**See Also**
End

**Example**
Do While Counter < 20
    Counter = Counter + 1
    If Counter = 10 Then
        Check = False
        Exit Do
    End If
End Loop
Loop Until Check = False

**For Each...Next**

**Description**
Repeats a group of statements for each element in an array or a collection.

**Usage**
For Each element In group
    [statements]
[Exit For]
    [statements]
Next [element]

**Arguments**
- **element**: Variable used to iterate through the elements of the collection or array. For collections, element can only be a **Variant** variable, a generic **Object** variable, or any specific Automation object variable. For arrays, element can only be a **Variant** variable.
- **group**: Name of an object collection or array.
- **statements**: One or more statements that are executed on each item in group.

**Return**
N/A

**Remarks**
The **For Each** block is entered if there is at least one element in the array or the collection. Once the loop has been entered, all the statements in the loop are executed for the first element in group. As long as there are more elements in group, the statements in the loop continue to execute for each element. When there are no more elements in group, the loop is exited and execution continues with the statement following the **Next** statement.

The **Exit For** can only be used within a **For Each...Next** or **For...Next** control structure to provide an alternate way to exit. Any number of **Exit For** statements may be placed anywhere in the loop. The **Exit For** is often used with the evaluation of some condition (for example, **If...Then**), and transfers control to the statement immediately following **Next**.

You can nest **For Each...Next** loops by placing one **For Each...Next** loop within another. However, each loop element must be unique. If you omit element in a **Next** statement, execution continues as if you had included it. If a **Next** statement is encountered before it's corresponding **For** statement, an error occurs.

**Example**
Function ShowFileList (folderspec)
    Dim fso, f, f1, fc, s
    Set fso = CreateObject("Scripting.FileSystemObject")
    Set f = fso.GetFolder(folderspec)
    Set fc = f.Files
    For Each f1 In fc
s = s & f1.name & vbCrLf
Next
MsgBox "Files in " & folderspec & " = " & s
End

**For...Next**

Description: Repeats a group of statements a specified number of times.

**Usage:**

```vbscript
For counter = start To end [Step step]
    [statements]
    [Exit For]
    [statements]
Next
```

**Arguments**

- **counter**
  - Numeric variable used as a loop counter. The variable can't be an array element or an element of a user-defined type.
- **start**
  - Initial value of counter.
- **end**
  - Final value of counter.
- **step**
  - Amount counter is changed each time through the loop. If not specified, step defaults to one.
- **statements**
  - One or more statements between *For* and *Next* that are executed the specified number of times.

**Remarks**

The step argument can be either positive or negative. The value of the step argument determines loop processing as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Loop executes if</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive or 0</td>
<td>counter &lt;= end</td>
</tr>
<tr>
<td>Negative</td>
<td>counter &gt;= end</td>
</tr>
</tbody>
</table>

Once the loop starts and all statements in the loop have executed, step is added to counter. At this point, either the statements in the loop execute again (based on the same test that caused the loop to execute initially), or the loop is exited and execution continues with the statement following the *Next* statement.

**Exit For** can only be used within a *For Each...Next* or *For...Next* control structure to provide an alternate way to exit. Any number of *Exit For* statements may be placed anywhere in the loop. *Exit For* is often used with the evaluation of some condition (for example, *If...Then*), and transfers control to the statement immediately following *Next*.

You can nest *For...Next* loops by placing one *For...Next* loop within another. Give each loop a unique variable name as its counter.

Note that changing the value of the counter while inside a loop can make debugging the code difficult.

**Example(s)**

```vbscript
For j = 1 to 10
    For j= 1 to 10
        For l = 1 to 10
            ....
            Next
        Next
    Next
Next
```
**Function**

**Description**
Declares the name, arguments, and code that form the body of a `Function` procedure.

**Syntax**

```
[Public [Default] | Private] Function name ([arglist])
  [statements]
  [name = expression]
  [Exit Function]
  [statements]
  [name = expression]
End Function
```

**Arguments**

- **Public**
  Indicates that the `Function` procedure is accessible to all other procedures in all scripts.

- **Default**
  Used only with the `Public` keyword in a `Class` block to indicate that the `Function` procedure is the default method for the class. An error occurs if more than one `Default` procedure is specified in a class.

- **Private**
  Indicates that the `Function` procedure is accessible only to other procedures in the script where it is declared or if the function is a member of a class, and that the `Function` procedure is accessible only to other procedures in that class.

- **name**
  Name of the `Function`; follows standard variable naming conventions.

- **arglist**
  List of variables representing arguments that are passed to the `Function` procedure when it is called. Commas separate multiple variables.

  The `arglist` argument has the following syntax and parts:

  - `[ByVal | ByRef] varname([ )]`
    - `ByVal`
      Indicates that the argument is passed by value.
    - `ByRef`
      Indicates that the argument is passed by reference.
    - `varname`
      Name of the variable representing the argument; follows standard variable naming conventions.

- **statements**
  Any group of statements to be executed within the body of the `Function` procedure.

- **expression**
  Value of the `Function`.

**Remarks**
If not explicitly specified using either `Public` or `Private`, `Function` procedures are public by default, that is, they are visible to all other procedures in your script. The value of local variables in a `Function` is not preserved between calls to the procedure.

You cannot define a `Function` procedure inside any other procedure (e.g. `Sub` or `Property Get`).

The `Exit Function` statement causes an immediate exit from a `Function` procedure. Program execution continues with the statement that follows the statement that called the `Function` procedure. Any number of `Exit Function` statements can appear anywhere in a `Function` procedure.

Like a `Sub` procedure, a `Function` procedure is a separate procedure that can take arguments, perform a series of statements, and change the values of its arguments. However, unlike a `Sub` procedure, you can use a `Function` procedure on the right side of an expression in the same way you use any intrinsic function, such as `Sqr`, `Cos`, or `Chr`, when you want to use the value returned by the function.

You call a `Function` procedure using the function name, followed by the argument list in parentheses, in an expression. See the `Call` statement for specific information on how to call `Function` procedures.
To return a value from a function, assign the value to the function name. Any number of such assignments can appear anywhere within the procedure. If no value is assigned to name, the procedure returns a default value: a numeric function returns 0 and a string function returns a zero-length string (""). A function that returns an object reference returns Nothing if no object reference is assigned to name (using Set) within the Function.

Variables used in Function procedures fall into two categories: those that are explicitly declared within the procedure and those that are not. Variables that are explicitly declared in a procedure (using Dim or the equivalent) are always local to the procedure. Variables that are used but not explicitly declared in a procedure are also local unless they are explicitly declared at some higher level outside the procedure.

Caution: Function procedures can be recursive, that is, they can call themselves to perform a given task. However, recursion can lead to stack overflow.

Caution: A procedure can use a variable that is not explicitly declared in the procedure, but a naming conflict can occur if anything you have defined at the script level has the same name. If your procedure refers to an undeclared variable that has the same name as another procedure, constant, or variable, it is assumed that your procedure is referring to that script-level name. To avoid this kind of conflict, use an Option Explicit statement to force explicit declaration of variables.

Caution: VBScript may rearrange arithmetic expressions to increase internal efficiency. Avoid using a Function procedure in an arithmetic expression when the function changes the value of variables in the same expression.

See Also
Sub
The following example shows how to assign a return value to a function named BinarySearch. In this case, False is assigned to the name to indicate that some value was not found.

```vbscript
Function BinarySearch(...) 
   ' Value not found. Return a value of False. 
   If lower > upper Then 
      BinarySearch = False 
   Exit Function 
   End If 
End Function
```

Example
**If ...Then...Else**

**Description**
Conditionally executes a group of statements, depending on the value of an expression.

**Usage**
If condition Then statements [Else elsestatements ]

(Or, you can use the block form syntax)

If condition Then

statements

[ElseIf condition-n Then

[elseifstatements]] . . .

[Else

[elseifstatements]]

End If

**Arguments**

- **condition**
  One or more of the following two types of expressions:
  1) A numeric or string expression that evaluates to **True** or **False**. If condition is Null, condition is treated as **False**.
  2) An expression of the form **TypeO**f **objectname** Is **objecttype**. The **objectname** is any object reference and **objecttype** is any valid object type. The expression is **True** if objectname is of the object type specified by objecttype; otherwise it is **False**.

- **statements**
  One or more statements separated by colons; executed if condition is **True**.

- **condition-n**
  Same as condition.

- **elseifstatements**
  One or more statements executed if the associated **condition-n** is **True**.

- **elsestatements**
  One or more statements executed if no previous condition or **condition-n** expression is **True**.

**Remarks**
You can use the single-line form (first syntax) for short, simple tests. However, the block form (second syntax) provides more structure and flexibility than the single-line form and is usually easier to read, maintain, and debug. With the single-line syntax, it is possible to have multiple statements executed as the result of an **If...Then** decision, but they must all be on the same line and separated by colons, as in the following statement:

If A > 10 Then A = A + 1 : B = B + A : C = C + B

When executing a block **If** (second syntax), **condition** is tested. If condition is **True**, the statements following **Then** are executed. If condition is **False**, each **ElseIf** (if any) is evaluated in turn. When a **True** condition is found, the statements following the associated **Then** are executed. If none of the **ElseIf** statements are **True** (or there are no **ElseIf** clauses), the statements following **Else** are executed. After executing the statements following **Then** or **Else**, execution continues with the statement following **End If**.

The **Else** and **ElseIf** clauses are both optional. You can have as many **ElseIf** statements as you want in a block **If**, but none can appear after the **Else** clause. Block **If** statements can be nested; that is, contained within one another.

What follows the **Then** keyword is examined to determine whether or not a statement is a block **If**. If anything other than a comment appears after **Then** on the same line, the statement is treated as a single-line **If** statement.

A block **If** statement must be the first statement on a line. The block **If** must end with an **End If** statement.

**Example**

If A > 10 then A = A + 1
If C = 10 then D = 5 Else E = 4
**On Error**

**Description**
Enables or disables error handling.

**Usage**
- `On Error Resume Next`
- `On Error GoTo 0`

**Arguments**
- `none`

**Remarks**
If you don't use an `On Error Resume Next` statement anywhere in your code, any run-time error that occurs can cause an error message to be displayed and code execution stopped. However, the host running the code determines the exact behavior. The host can sometimes opt to handle such errors differently. In some cases, the script debugger may be invoked at the point of the error. In still other cases, there may be no apparent indication that any error occurred because the host does not notify the user. Again, this is purely a function of how the host handles any errors that occur.

Within any particular procedure, an error is not necessarily fatal as long as error-handling is enabled somewhere along the call stack. If local error-handling is not enabled in a procedure and an error occurs, control is passed back through the call stack until a procedure with error-handling enabled is found and the error is handled at that point. If no procedure in the call stack is found to have error-handling enabled, an error message is displayed at that point and execution stops or the host handles the error as appropriate.

`On Error Resume Next` causes execution to continue with the statement immediately following the statement that caused the run-time error, or with the statement immediately following the most recent call out of the procedure containing the `On Error Resume Next` statement. This allows execution to continue despite a run-time error. You can then build the error-handling routine inline within the procedure.

An `On Error Resume Next` statement becomes inactive when another procedure is called, so you should execute an `On Error Resume Next` statement in each called routine if you want inline error handling within that routine. When a procedure is exited, the error-handling capability reverts to whatever error-handling was in place before entering the exited procedure.

Use `On Error GoTo 0` to disable error handling if you have previously enabled it using `On Error Resume Next`.

**See Also**
- `Err object`, `Exit`

**Example**
The following example illustrates use of the `On Error Resume Next` statement.

```vbscript
On Error Resume Next
Err.Raise 6 ' Raise an overflow error.
MsgBox "Error # " & CStr(Err.Number) & " " & Err.Description
Err.Clear ' Clear the error.
```

---

**Option Explicit**

**Description**
Forces explicit declaration of all variables in a script.

**Usage**
- `Option Explicit`

**Arguments**
- `none`

**Remarks**
If used, the `Option Explicit` statement must appear in a script before any other statements. A compile-time error occurs whenever a variable is encountered that has not been previously declared.

When you use the `Option Explicit` statement, you must explicitly declare all variables using the `Dim`, `Private`, `Public`, or `ReDim` statements. If you attempt to use an undeclared variable name, an error occurs.

Use `Option Explicit` to avoid incorrectly typing the name of an existing variable or to avoid confusion in code where the scope of the variable is not clear.

**Example**
The following example illustrates use of the `Option Explicit` statement.

```vbscript
Option Explicit ' Force explicit variable declaration.
Dim MyVar ' Declare variable.
```
MyInt = 10 ' Undeclared variable generates error.
MyVar = 10 ' Declared variable does not generate error.

**Private**

**Description**
Declares private variables and allocates storage space. Declares, in a *Class* block, a private variable.

**Usage**
Private *varname*[[[[*subscripts*]]], [varname[[[*subscripts*]]]]] . . .

**Arguments**

- *varname*
  Name of the variable, following standard variable naming conventions
- *subscripts*
  Dimensions of an array variable, up to 60 multiple dimensions may be declared. The subscripts argument uses the following syntax: Upper[,upper]...
  The lower bound of an array is always zero.

**Returns**
N/A

**Remarks**
Private statement variables are available only to the script in which they are declared. A variable that refers to an object must be assigned an existing object using the *Set* statement before it can be used. Until it is assigned an object, the declared object variable is initialized as *Empty*.

You can also use the *Private* statement with empty parentheses to declare a dynamic array. After declaring a dynamic array, use the *ReDim* statement within a procedure to define the number of dimensions and elements in the array. If you try to re-declare a dimension for an array variable whose size was explicitly specified in a *Private*, Public, or *Dim* statement, an error occurs.

When you use the *Private* statement in a procedure, you generally put the *Private* statement at the beginning of the procedure.

**Example**

- Private MyNumber ' Private Variant variable
- Private MyArray(9) ' Private Array variable
- Private MyNumber, MyVar ' Multiple Private declarations

**Property Get**

**Description**
Declares, in a *Class* block, the name, arguments, and code that form the body of a *Property Get* procedure that gets (returns) the value of a property.

**Usage**

```
[Public [Default] | Private] Property Get name [[*arglist*]]
[statements]
[[Set] name = expression]
[Exit Property]
[statements]
[[Set] name = expression]
End Property
```

**Arguments**

- *Public*
  Indicates that the *Property Get* procedure is accessible to all other procedures in all scripts.
- *Default*
  Used only with the *Public* keyword to indicate that the property defined in the *Property Get* procedure is the default property for the class.
- *Private*
  Indicates that the *Property Get* procedure is accessible only to other procedures in the *Class* block where it's declared.
- *name*
  Name of the *Property Get* procedure; follows standard variable naming conventions, except that the name can be the same as a *Property Let* or *Property Set* procedure in the same *Class* block.
- *arglist*
  List of variables representing arguments that are passed to the *Property Get* procedure when it is called. Commas separate multiple arguments. The name of each argument in a
**Property Get** procedure must be the same as the corresponding argument in a **Property Let** procedure (if one exists).

**statements**
Any group of statements to be executed within the body of the **Property Get** procedure.

**Set**
Keyword used when assigning an object as the return value of a **Property Get** procedure.

**expression**
Value of the **Property Get** procedure.

If not explicitly specified using either **Public** or **Private,** **Property Get** procedures are public by default, that is, they are visible to all other procedures in your script. The value of local variables in a **Property Get** procedure is not preserved between calls to the procedure.

You can't define a **Property Get** procedure inside any other procedure (e.g. **Function** or **Property Let**).

The **Exit Property** statement causes an immediate exit from a **Property Get** procedure. Program execution continues with the statement that follows the statement that called the **Property Get** procedure. Any number of **Exit Property** statements can appear anywhere in a **Property Get** procedure.

Like a **Sub** and **Property Let** procedure, a **Property Get** procedure is a separate procedure that can take arguments, perform a series of statements, and change the value of its arguments. However, unlike a **Sub** and **Property Let,** you can use a **Property Get** procedure on the right side of an expression in the same way you use a **Function** or property name when you want to return the value of a property.

**See Also**
**Property Let, Property Set**

**Example**
Class myExample
Private myName
    Public Property Let cName (strName)
        myName = strName
    End Property
    Public Property Get cName()
        cName = myName
    End Property
End Class

**Property Let**

**Description**
Declares, in a **Class** block, the name, arguments, and code that form the body of a **Property** procedure that assigns (sets) the value of a property.

**Usage**

```
[Public | Private] Property Let name ([arglist[,] value]
[statements]
[Exit Property]
[statements]
End Property
```

**Arguments**

**Public**
Indicates that the **Property Let** procedure is accessible to all other procedures in all scripts.

**Private**
Indicates that the **Property Let** procedure is accessible only to other procedures in the **Class** block where it's declared.

**name**
Name of the **Property Let** procedure; follows standard variable naming conventions, except that the name can be the same as a **Property Get** or **Property Set** procedure in the same **Class** block.

**arglist**
List of variables representing arguments that are passed to the **Property Let** procedure when it is called. Commas separate multiple arguments. The name of each argument in a **Property Let** procedure must be the same as the corresponding argument in a **Property Get** procedure.
procedure. In addition, the **Property Let** procedure will always have one more argument than its corresponding **Property Get** procedure. That argument is the value being assigned to the property.

**value**
Variable to contain the value to be assigned to the property. When the procedure is called, this argument appears on the right side of the calling expression.

**statements**
Any group of statements to be executed within the body of the **Property Let** procedure.

Remarks
If not explicitly specified using either **Public** or **Private**, **Property Let** procedures are public by default, that is, they are visible to all other procedures in your script. The value of local variables in a **Property Let** procedure is not preserved between calls to the procedure.

You can't define a **Property Let** procedure inside any other procedure (e.g. **Function** or **Property Get**).

The **Exit Property** statement causes an immediate exit from a **Property Let** procedure. Program execution continues with the statement that follows the statement that called the **Property Let** procedure. Any number of **Exit Property** statements can appear anywhere in a **Property Let** procedure.

Like a **Function** and **Property Get** procedure, a **Property Let** procedure is a separate procedure that can take arguments, perform a series of statements, and change the value of its arguments. However, unlike a **Function** and **Property Get** procedure, both of which return a value, you can only use a **Property Let** procedure on the left side of a property assignment expression.

**Note:** Every **Property Let** statement must define at least one argument for the procedure it defines. That argument (or the last argument if there is more than one) contains the actual value to be assigned to the property when the procedure defined by the **Property Let** statement is invoked. That argument is referred to as **value** in the preceding syntax.

### See Also
**Property Get**, **Property Set**

### Example
```vbnet
Class myExample
    Private myName
    Public Property Let cName (strName) 'Sets the value
        myName = strName
    End Property
    Public Property Get cName() 'Returns the value
        cName = myName
    End Property
End Class
```

### Property Set
**Description**
Declares, in a **Class** block, the name, arguments, and code that form the body of a **Property** procedure that sets a reference to an object.

**Usage**

```vbnet
[Public | Private] Property Set name([arglist[,] reference]
    [statements]
    [Exit Property]
    [statements]
End Property
```

**Arguments**

**Public**
Indicates that the **Property Set** procedure is accessible to all other procedures in all scripts.

**Private**
Indicates that the **Property Set** procedure is accessible only to other procedures in the **Class** block where it's declared.

**name**
Name of the **Property Set** procedure; follows standard variable naming conventions, except that the name can be the same as a **Property Get** or **Property Let** procedure in the same **Class** block.
arglist
List of variables representing arguments that are passed to the Property Set procedure when it is called. Commas separate multiple arguments. In addition, the Property Set procedure will always have one more argument than its corresponding Property Get procedure. That argument is the object being assigned to the property.

reference
Variable containing the object reference used on the right side of the object reference assignment.

statements
Any group of statements to be executed within the body of the Property Set procedure.

Remarks
Property Set is very similar to Property Let except that the Property Set procedure is used exclusively for object-based properties.

If not explicitly specified using either Public or Private, Property Set procedures are public by default, that is, they are visible to all other procedures in your script. The value of local variables in a Property Set procedure is not preserved between calls to the procedure.

You can’t define a Property Set procedure inside any other procedure (e.g. Function or Property Let).

The Exit Property statement causes an immediate exit from a Property Set procedure. Program execution continues with the statement that follows the statement that called the Property Set procedure. Any number of Exit Property statements can appear anywhere in a Property Set procedure.

Like a Function and Property Get procedure, a Property Set procedure is a separate procedure that can take arguments, perform a series of statements, and change the value of its arguments. However, unlike a Function and Property Get procedure, both of which return a value, you can only use a Property Set procedure on the left side of an object reference assignment (Set statement).

Note: Every Property Set statement must define at least one argument for the procedure it defines. That argument (or the last argument if there is more than one) contains the actual object reference for the property when the procedure defined by the Property Set statement is invoked. That argument is referred to as reference in the preceding syntax.

See Also
Property Get, Property Let

Example
Class FileHelper
Private myFSO
'Define a variable to be used for an object
Public Property Set FSO(objFso)
'Set Property
    Set myFSO = objFso
'Defines the object
End Property
End Class
**Public**

**Description**
Declares public variables and allocates storage space. Declares, in a `Class` block, a public variable.

**Usage**
Public `varname`[[`subscripts`]][, `varname`[[`subscripts`]]] . . .

**Arguments**
- `varname`
  Name of the variable, following standard variable naming conventions
- `subscripts`
  Dimensions of an array variable, up to 60 multiple dimensions may be declared. The `subscripts` argument uses the following syntax: `Upper[,upper]...`

  The lower bound of an array is always zero.

**Returns**
N/A

**Remarks**
Public statement variables are available to all procedures in all scripts. **Note:** This is subject to InduSoft restrictions contained in IWS. A variable that refers to an object must be assigned an existing object using the `Set` statement before it can be used. Until it is assigned an object, the declared object variable is initialized as Empty.

You can also use the `Public` statement with empty parentheses to declare a dynamic array. After declaring a dynamic array, use the `ReDim` statement within a procedure to define the number of dimensions and elements in the array. If you try to re-declare a dimension for an array variable whose size was explicitly specified in a `Private`, `Public`, or `Dim` statement, an error occurs.

**See Also**
- `Private`

**Example**
- Public `MyNumber`  'Public Variant variable
- Public `MyArray(9), MyVar`  'Multiple Public declarations

---

**Randomize**

**Description**
Initializes the random number generator.

**Usage**
`Randomize(number)`

**Arguments**
- `number`
  The number argument can be any valid numeric expression

**Returns**
N/A

**Remarks**
`Randomize` uses `number` to initialize the `Rnd` function's random-number generator, giving it a new seed value. If you omit `number`, the value returned by the system timer is used as the new seed value. If `Randomize` is not used, the `Rnd` function (with no arguments) uses the same number as a seed the first time it is called, and thereafter uses the last generated number as a seed value.

To repeat sequences of random numbers, call `Rnd` with a negative argument immediately before using `Randomize` with a numeric argument. Using `Randomize` with the same value for `number` does not repeat the previous sequence.

**See Also**
- `Rnd`

**Example**
- Dim `MyValue`, `Response`
  'Initialize random number generator
  Randomize
  Do Until `Response` = vbNo
    `MyValue` = Int(6*Rnd) +1)  'Generate random value between 1 and 6
    `MsgBox` `MyValue`  'Print it
    `Response` = `MsgBox` ("roll again? ". vbYesNo)
  Loop
**ReDim**

**Description**
Declare dynamic array variables, and allocates or reallocates storage space at the procedural level.

**Usage**
ReDim [Preserve] varname(subscripts) [, varname(subscripts)]

**Arguments**
- **Preserve**
  Optional. Preserves the data in an existing array when you change the size of the single dimension or the last dimension (only). If an array is contracted, data in the last elements will still be lost. There is a high overhead associated with using the Preserve functionality and should only be used when necessary.

- **varname**
  Required, Name of the array variable, following standard variable naming conventions. Can be any Variant subtype.

- **Subscripts**
  Dimensions of an array variable, up to 60 multiple dimensions may be declared. The subscripts argument uses the following syntax: Upper[,upper]... The lower bound of an array is always zero in VBScript since arrays are zero-based.

**Returns**
Returns a **Variant** containing an **Array**

**Remarks**
The ReDim statement is used to size or resize a dynamic array that has already been formally declared using a **Private**, **Public**, or **Dim** statement with empty parentheses (without dimension subscripts). You can use the ReDim statement repeatedly to change the number of elements and dimensions in an array. If you use the Preserve keyword, you can resize only the last array dimension, and you can't change the number of dimensions at all. For example, if your array has only one dimension, you can resize that dimension because it is the last and only dimension. However, if your array has two or more dimensions, you can change the size of only the last dimension and still preserve the contents of the array. Note that if you make an array smaller than it was originally, data in the eliminated elements is lost.

A dynamic array must be declared without dimension subscripts.

**See also**
**Dim**, **Set**

**Example(s)**
Dim X()  ' Declare a dynamic array
ReDim X(10,10,10)  ' Declares dynamic array variables
ReDim Preserve X(10,10,15)  ' Change the size of the last dimension, preserving data

---

**Rem (or)**

**Description**
Includes explanatory remarks in a program

**Usage**
Rem comment
or
' comment

**Arguments**
The comment argument is the text of any comment you want to include. After the Rem keyword, a space is required before comment.

**Returns**
N/A

**Remarks**
You can use an apostrophe (' ) instead of the Rem keyword. If the Rem keyword follows other statements on a line, it must be separated from the statements by a colon. However, when you use an apostrophe, the colon is not required after other statements.

**Example**
myStr1 = “control”  : Rem This is a comment after a statement, separated by a colon
myStr2 = “valve”  ' This is also a comment but here, no colon is needed
Rem This is a comment line. No colon is needed
### Select Case

**Description**
Executes one of several groups of statements, depending on the value of an expression.

**Usage**

```
Select Case testexpression
  [Case expressionlist-n
    [statements-n]] . . .
  [Case Else
    [elsestatements-n]]
End Select
```

**Arguments**
- `testexpression` Any numeric or string expression.
- `expressionlist-n` Required if `Case` appears. A comma delimited list of one or more expressions.
- `statements-n` One or more statements executed if `testexpression` matches any part of `expressionlist-n`.
- `elsestatements-n` One or more statements executed if `testexpression` doesn't match any of the `Case` clauses.

**Remarks**
If `testexpression` matches any `Case expressionlist` expression, the statements following that `Case` clause are executed up to the next `Case` clause, or for the last clause, up to `End Select`. Control then passes to the statement following `End Select`. If `testexpression` matches an `expressionlist` expression in more than one `Case` clause, only the statements following the first match are executed.

The `Case Else` clause is used to indicate the `elsestatements` to be executed if no match is found between the `testexpression` and an `expressionlist` in any of the other `Case` selections. Although not required, it is a good idea to have a `Case Else` statement in your `Select Case` block to handle unforeseen `testexpression` values. If no `Case expressionlist` matches `testexpression` and there is no `Case Else` statement, execution continues at the statement following `End Select`.

`Select Case` statements can be nested. Each nested `Select Case` statement must have a matching `End Select` statement.

**Example**

```vbscript
Dim Color, MyVar
Sub ChangeBackground (Color)
  MyVar = lcase (Color)
  Select Case MyVar
    Case "red"
      document.bgColor = "red"
    Case "green"
      document.bgColor = "green"
    Case "blue"
      document.bgColor = "blue"
    Case Else
      MsgBox "pick another color"
  End Select
End Sub
```
Set

Description
Assigns an object reference to a variable or property, or associates a procedure reference with an event.

Usage
Set objectvar = {objectexpression | New classname | Nothing}
or
Set object.eventname = GetRef(procname)

Arguments
objectvar
Required. Name of the variable or property; follows standard variable naming conventions.

objectexpression
Optional expression consisting of the name of an object, another declared variable of the same object type, or a function or method that returns an object of the same object type.

New
Keyword used to create a new instance of a class. If objectvar contained a reference to an object, that reference is released when the new one is assigned. The New keyword can only be used to create an instance of a class.

classname
Optional. Name of the class being created. A class and its members are defined using the Class statement.

Nothing
Optional. Discontinues association of objectvar with any specific object or class. Assigning objectvar to Nothing releases all the system and memory resources associated with the previously referenced object when no other variable refers to it.

object
Required. Name of the object with which event is associated.

event
Required. Name of the event to which the function is to be bound.

procname
Required. String containing the name of the Sub or Function being associated with the event.

Remarks
To be valid, objectvar must be an object type consistent with the object being assigned to it. The Dim, Private, Public, or ReDim statements only declare a variable that refers to an object. No actual object is referred to until you use the Set statement to assign a specific object.

Generally, when you use Set to assign an object reference to a variable, no copy of the object is created for that variable. Instead, a reference to the object is created. More than one object variable can refer to the same object. Because these variables are references to (rather than copies of) the object, any change in the object is reflected in all variables that refer to it. Using the New keyword allows you to concurrently create an instance of a class and assign it to an object reference variable. The variable to which the instance of the class is being assigned must already have been declared with the Dim (or equivalent) statement.

Refer to the GetRef function for information on using Set to associate a procedure with an event.

See Also
GetRef

Example
Set fso = CreateObject("Scripting.FileSystemObject")
Set d = fso.GetDrive(fso.GetDriveName(drvPath))
Set db = CreateObject(ADODB.Connection')

Stop

Description
Suspends execution

Usage
Stop

Arguments
None

Remarks
You can place Stop statements anywhere in procedures to suspend execution. Using the Stop statement is similar to setting a breakpoint in the code. The Stop statement suspends execution, but it does not close any files or clear any variables. The Stop statement has no effect unless the script is being debugged. This function does not work in IWS.

See Also
Debug object

Example
For i = 1 to 5
Debug.Write "loop index is " & i
'Wait for user to resume
Stop
Next

**Sub**

**Description**
Declares the name, arguments, and code that form the body of a Sub procedure.

**Usage**
[Public [Default] | Private] Sub name [(arglist)]
[statements]
[Exit Sub]
[statements]
End Sub

**Arguments**
- `Public`
  Indicates that the **Sub** procedure is accessible to all other procedures in all scripts.
- `Default`
  Used only with the **Public** keyword in a **Class** block to indicate that the **Sub** procedure is the default method for the class. An error occurs if more than one **Default** procedure is specified in a class.
- `Private`
  Indicates that the **Sub** procedure is accessible only to other procedures in the script where it is declared.

**name**
Name of the **Sub**; follows standard variable naming conventions.

**arglist**
List of variables representing arguments that are passed to the **Sub** procedure when it is called. Commas separate multiple variables.

The **arglist** argument has the following syntax and parts:

- **[ByVal | ByRef]** `varname([ ])`
  - **ByVal**
    Indicates that the argument is passed by value.
  - **ByRef**
    Indicates that the argument is passed by reference.
  - `varname`
    Name of the variable representing the argument; follows standard variable naming conventions.

**Remarks**
Any group of statements to be executed within the body of the **Sub** procedure.

If not explicitly specified using either **Public** or **Private** **Sub** procedures are public by default, that is, they are visible to all other procedures in your script. The value of local variables in a **Sub** procedure is not preserved between calls to the procedure.

You can't define a **Sub** procedure inside any other procedure (e.g. **Function** or **Property Get**).

The **Exit Sub** statement causes an immediate exit from a **Sub** procedure. Program execution continues with the statement that follows the statement that called the **Sub** procedure. Any number of **Exit Sub** statements can appear anywhere in a **Sub** procedure.

Like a **Function** procedure, a **Sub** procedure is a separate procedure that can take arguments, perform a series of statements, and change the value of its arguments. However, unlike a **Function** procedure, which returns a value, a **Sub** procedure can't be used in an expression.

You call a **Sub** procedure using the procedure name followed by the argument list. See the **Call** statement for specific information on how to call **Sub** procedures.

Variables used in **Sub** procedures fall into two categories: those that are explicitly declared within the procedure and those that are not. Variables that are explicitly declared in a procedure (using **Dim** or the equivalent) are always local to the procedure. Variables that are used but not explicitly
declared in a procedure are also local, unless they are explicitly declared at some higher level outside the procedure.

**Caution:** Sub procedures can be recursive, that is, they can call themselves to perform a given task. However, recursion can lead to stack overflow.

**Caution:** A procedure can use a variable that is not explicitly declared in the procedure, but a naming conflict can occur if anything you have defined at the script level has the same name. If your procedure refers to an undeclared variable that has the same name as another procedure, constant or variable, it is assumed that your procedure is referring to that script-level name. To avoid this kind of conflict, use an **Option Explicit** statement to force explicit declaration of variables.

### See Also
- **Function**

### Example(s)

```vbs
Sub sumSqrt(b)
    b = b * b
End Sub
```

---

**While...Wend**

**Description**

Executes a series of statements as long as a given condition is **True**.

**Usage**

```vbs
While condition
    [statements]
Wend
```

**Arguments**

- **condition**
  - Numeric or string expression that evaluates to **True** or **False**. If condition is Null, condition is treated as **False**.
  - **statements**
    - One or more statements executed while condition is **True**.

**Remarks**

If condition is **True**, all statements in statements are executed until the **Wend** statement is encountered. Control then returns to the **While** statement and condition is again checked. If condition is still **True**, the process is repeated. If it is not **True**, execution resumes with the statement following the **Wend** statement. **While...Wend** loops can be nested to any level. Each **Wend** matches the most recent **While**.

**Example**

```vbs
Dim Counter
Counter = 0
While Counter < 20
    Counter = Counter + 1
    Alert Counter
Wend
' Initialize variable.
' Test value of Counter.
' Increment Counter.
' End While loop when Counter > 19
```
**With**

<table>
<thead>
<tr>
<th>Description</th>
<th>Executes a series of statements on a single object</th>
</tr>
</thead>
</table>
| Usage       | **With** object  
              **statements**  
              **End With** |
| Arguments   | **object**  
              Required. Name of an object or a function that returns an object.  
              **statements**  
              Required. One or more statements to be executed on **object**. |
| Remarks     | The **With** statement allows you to perform a series of statements on a specified object without re-qualifying the name of the object. For example, to change a number of different properties on a single object, place the property assignment statements within the **With** control structure, referring to the object once instead of referring to it with each property assignment. The following example illustrates use of the **With** statement to assign values to several properties of the same object.  
While property manipulation is an important aspect of **With** functionality, it is not the only use. Any legal code can be used within a **With** block.  
You can nest **With** statements by placing one **With** block within another. However, because members of outer **With** blocks are masked within the inner **With** blocks, you must provide a fully qualified object reference in an inner **With** block to any member of an object in an outer **With** block.  
Note: Once a **With** block is entered, **object** can't be changed. As a result, you can't use a single **With** statement to affect a number of different objects.  
**Important:** Do not jump into or out of **With** blocks. If statements in a **With** block are executed, but either the **With** or **End With** statement is not executed, you may get errors or unpredictable behavior. |
| Example     | **With** MyLabel  
              .Height = 2000  
              .Width = 2000  
              .Caption = "This is MyLabel"  
              **End With** |
VBScript Objects and Collections

<table>
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<th>Objects and collections</th>
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<td>Class Object</td>
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<tr>
<td>Debug Object</td>
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<tr>
<td>Err Object</td>
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<td>Match Object</td>
</tr>
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</table>

These Objects and Collections are “built-in” to VBScript and do not rely on any runtime libraries or ActiveX components.

**Class**

**Description**
Declares the name of a class, as well as a definition of the variables, properties, and methods that comprise the class.

**Usage**
Class `classname`  
statements  
End Class

**Arguments**
`classname`  
Required. Name of the Class; follows standard variable naming conventions.

statements  
Required. One or more statements that define the variables, properties, and methods of the Class.

**Remarks**
Within a Class block, members are declared as either Private or Public using the appropriate declaration statements. Anything declared as Private is visible only within the Class block. Anything declared as Public is visible within the Class block, as well as by code outside the Class block. Anything not explicitly declared as either Private or Public is Public by default.

Procedures (either Sub or Function) declared Public within the class block become methods of the class. Public variables serve as properties of the class, as do properties explicitly declared using Property Get, Property Let, and Property Set. Default properties and methods for the class are specified in their declarations using the Default keyword. See the individual declaration statement topics for information on how this keyword is used. You must instantiate an object to use it, using the Set command; i.e. Set objName = New classname.

The Class block also supports two special subroutines; Class_Initialize() and Class_Terminate(). Code in the Class_Initialize() subroutine executes one time when the Class is instantiated by the statement Set objName = New classname. Code in the Class_Terminate() subroutine executes once when the Class is terminated by the Set objName = Nothing statement or when the Class goes out of scope. The Class_Initialize() and Class_Terminate() subroutines can be Private or Public, but it is recommended to make these Private so that these subroutines may not be called by another code segment.

**See Also**
Property Get, Property Let, Property Set

**Example**
Class SignOn
    Private MyName, MyLevel  
    'Variable declaration
    Private Sub Class_Initialize()
    'Rem Code here executes when Set objName = Class classname statement is executed
    End Sub
    Private Sub Class_Terminate()
    'Rem Code here executes when Set objName = Nothing statement is executed or  
    'code goes out of scope.
    End Sub
    Public Property Let UsrName(strName)  
    'Set the property value for user name
    MyName = strName
End Property
Public Property Let UsrLevel(strLevel)
    MyLevel = strLevel
End Property
Public Property Get UsrName
    UsrName = MyName
End Property
Public Property Get UsrLevel
    UsrLevel = MyLevel
End Property
Public Sub LogOnMsg
    'LogOnMsg is a method. No parameters passed
    MsgBox MakeMsg(MyLevel)
EndSub
Private Function MakeMsg(strLevel)
    Select Case StrLevel
        Case "User"
            MakeMsg = "Hello " & MyName & vbCrLf & "Logged on as " & MyLevel
        Case "Supervisor"
            MakeMsg = "Welcome " & MyName & vbCrLf & "Your level is " & MyLevel
    End Select
End Function
End Class

Rem the program starts here
Dim LogOn
Set LogOn = New SignOn
'Instantiate the object
With LogOn
    .UsrName = "Joe"
    'Set the name property
    .UsrLevel = "Supervisor"
    'Set the level property
    .LogOnMsg
    'Invoke logon method
End With
Set LogOn = Nothing
Debug

NOTE: the Debug object is not currently compatible with IWS. The Debug object is documented for consistency purposes only.

Function
The Debug object is an intrinsic global object that can send an output to a script debugger, such as the Microsoft Script Debugger.

Remarks
The Debug object cannot be created directly, but it is always available for use.

The Write and WriteLine methods of the Debug object display strings in the Immediate window of the Microsoft Script Debugger at run time. If the script is not being debugged, the methods have no effect.²

Method
Write
Description
Sends strings to the script debugger

Usage
Debug.Write ([str1 [, str2 [, ...[, strN]]]])

Arguments
str1...strN
  Optional. Strings to send to the script debugger

Remarks
The Write method sends strings to the Immediate window of the Microsoft Script Debugger at run time. If the script is not being debugged, the Write method has no effect.

The Write method is almost identical to the WriteLine method. The only difference is that the WriteLine method sends a newline character after the strings are sent.

Example
Dim counter
Counter = 30
Debug.Write “The value of counter is “ & counter

Method
 WriteLine
Description
Sends strings to the script debugger, followed by the newline character

Usage
Debug.WriteLine ([str1 [, str2 [, ...[, strN]]]])

Arguments
str1...strN
  Optional. Strings to send to the script debugger

Remarks
The WriteLine method sends strings to the Immediate window of the Microsoft Script Debugger at run time. If the script is not being debugged, the WriteLine method has no effect.

The WriteLine method is almost identical to the Write method. The only difference is that the Write method does not send a newline character after the strings are sent.

Example
Dim counter
Counter = 30
Debug.WriteLine “The value of counter is “ & counter

Err

Function
Contains information about the last run-time error. Accepts the Raise and Clear methods for generating and clearing run-time errors.

Usage
val = Err.Property
Err.Method

Arguments
Varies with properties and methods used (see below)

Remarks
The Err object is an intrinsic object with global scope — there is no need to create an instance of it in your code. The properties of the Err object are set by the generator of an error — VBScript, an Automation object, or the VBScript programmer.

The default property of the Err object is Number. Err.Number contains an integer and can be used by an Automation object to return an SCODE.

When a run-time error occurs, the properties of the Err object are filled with information that uniquely identifies the error and information that can be used to handle it. To generate a run-time error in your code, use the Raise method.

² See http://msdn.microsoft.com for additional information on the Microsoft Script Debugger
The `Err` object's properties are reset to zero or zero-length strings (""") after an `On Error Resume Next` statement. The `Clear` method can be used to explicitly reset `Err`.

For more information, see Microsoft Web site.³

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Function:</td>
<td>Returns or sets a descriptive string associated with an error.</td>
</tr>
<tr>
<td>Usage:</td>
<td><code>Err.Description [= stringexpression]</code></td>
</tr>
<tr>
<td>Arguments:</td>
<td><code>stringexpression</code></td>
</tr>
<tr>
<td>Remarks:</td>
<td>A string expression containing a description of the error.</td>
</tr>
<tr>
<td>Example:</td>
<td><code>On Error Resume Next</code></td>
</tr>
<tr>
<td></td>
<td><code>Error.Raise 39</code></td>
</tr>
<tr>
<td></td>
<td><code>Err.Description = &quot;Pump OverFlow&quot;</code></td>
</tr>
<tr>
<td></td>
<td><code>MsgBox &quot;Error type is &quot; &amp; Err.Description</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Property</th>
<th>HelpContext</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function:</td>
<td>Sets or returns a context ID for a topic in a Help File.</td>
</tr>
<tr>
<td>Usage:</td>
<td><code>Err.HelpContext [= contextID]</code></td>
</tr>
<tr>
<td>Arguments:</td>
<td><code>contextID</code></td>
</tr>
<tr>
<td>Example:</td>
<td><code>On Error Resume Next</code></td>
</tr>
<tr>
<td></td>
<td><code>Const usercontextID = 10</code></td>
</tr>
<tr>
<td></td>
<td><code>Error.Raise 48</code></td>
</tr>
<tr>
<td></td>
<td><code>Err.HelpFile = &quot;myDLL.hlp&quot;</code></td>
</tr>
<tr>
<td></td>
<td><code>Err.HelpContext = usercontextID</code></td>
</tr>
</tbody>
</table>

http://www.microsoft.com/technet/scriptcenter/resources/scriptshop/shop0106.mspx
Property **HelpFile**

Function: Sets or returns a fully qualified path to a Help File

Usage: `Err.HelpFile [= contextID]`

Arguments `contextID`

Optional. Fully qualified path to the Help file

Remarks: If a Help file is specified in **HelpFile**, it is automatically called when the user clicks the Help button (or presses the F1 key) in the error message dialog box. If the **HelpContext** property contains a valid context ID for the specified file, that topic is automatically displayed. If no **HelpFile** is specified, the VBScript Help file is displayed.

Example

```
On Error Resume Next
Err.Raise 11 'Divide by 0 error
Err.HelpFile = "myHelpFile.hlp"
Err.HelpContext = usercontextID
If Err.Number <>0 Then
    MsgBox "Press F1 for help" & vbCrLf & "Error: " & Err.Description & _
    & Error.HelpFile & Err.HelpContext
End If
```

Property **Number**

Function: Returns or sets a numeric value specifying an error. **Number** is the **Err** object's default property

Usage: `Err.Number [= errornumber]`

Arguments `errornumber`

An integer representing a VBScript error number or an SCODE error value

Remarks: When returning a user-defined error from an Automation object, set **Err.Number** by adding the number you selected as an error code to the constant **vbObjectError**.

Example

```
On Error Resume Next
Err.Raise 11 'Divide by 0 error
Err.HelpFile = "myHelpFile.hlp"
Err.HelpContext = usercontextID
If Err.Number <>0 Then
    MsgBox "Press F1 for help" & vbCrLf & "Error: " & Err.Description & _
    & Error.HelpFile & Err.HelpContext
End If
```

Property **Source**

Function: Returns or sets the name of the object or application that originally generated the error.

Usage: `Err.Source [= stringexpression]`

Arguments `stringexpression`

A string expression representing the application that generated the error

Remarks: The **Source** property specifies a string expression that is usually the class name or programmatic ID of the object that caused the error. Use **Source** to provide your users with information when your code is unable to handle an error generated in an accessed object. For example, if you access Microsoft Excel and it generates a **Division by zero** error, Microsoft Excel sets **Err.Number** to its error code for that error and sets **Source** to Excel.Application. Note that if the error is generated in another object called by Microsoft Excel, Excel intercepts the error and sets **Err.Number** to its own code for **Division by zero**. However, it leaves the other **Err** object (including **Source**) as set by the object that generated the error.

**Source** always contains the name of the object that originally generated the error — your code can try to handle the error according to the error documentation of the object you accessed. If your error handler fails, you can use the **Err** object information to describe the error to your user, using **Source**...
and the other `Err` to inform the user which object originally caused the error, its
description of the error, and so forth.

When generating an error from code, `Source` is your application's programmatic
ID.

Example

```vbscript
On Error Resume Next
Err.Raise 8  'User defined error
Err.Description = "Invalid input"
Err.Source = "MyApplication"
MsgBox "Error Type = " &Err.Description & " generated in " & Err.Source
```

Method `Clear`

| Function: | Clears all property settings in the Err object |
| Usage: | `Err.Clear` |
| Arguments: | none |
| Remarks: | Use `Clear` to explicitly clear the Err object after an error has been handled. This is necessary, for example, when you use deferred error handling with On Error Resume Next. VBScript calls the `Clear` method automatically whenever any of the following statements is executed:

- On Error Resume Next
- Exit Sub
- Exit Function |

Method `Raise`

| Function: | Generates a run-time error |
| Usage: | `Err.Raise(number, source, description, helpfile, helpcontext)` |
| Arguments: | `number` A Long integer subtype that identifies the nature of the error. VBScript errors (both VBScript-defined and user-defined errors) are in the range 0–65535.

- `source` A string expression naming the object or application that originally generated the error. When setting this property for an Automation object, use the form project.class. If nothing is specified, the programmatic ID of the current VBScript project is used.

- `description` A string expression describing the error. If unspecified, the value in number is examined. If it can be mapped to a VBScript run-time error code, a string provided by VBScript is used as `description`. If there is no VBScript error corresponding to number, a generic error message is used.

- `helpfile` The fully qualified path to the Help file in which help on this error can be found. If unspecified, VBScript uses the fully qualified drive, path, and file name of the VBScript Help file.

- `helpcontext` The context ID identifying a topic within helpfile that provides help for the error. If omitted, the VBScript Help file context ID for the error corresponding to the number property is used, if it exists. |
| Remarks: | All the arguments are optional except number. If you use `Raise`, however, without specifying some arguments, and the property settings of the Err object contain values that have not been cleared, those values become the values for your error. |

When setting the number property to your own error code in an Automation object, you add your error code number to the constant `vbObjectError`. For example, to generate the error number 1050, assign `vbObjectError + 1050` to the number property.

Example

```vbscript
On Error Resume Next
Dim Msg
```
Err.Raise 6  'Raise an overflow error.
MsgBox("Error # " & CStr(Err.Number) & " & Err.Description & Err.Source)
Err.Helpfile = "yourHelp.hlp"
Err.HelpContext = yourContextID
If Err.Number <> 0 Then
    Msg = "Press F1 or Help to see " & Err.Helpfile & " topic for" &
    " the following HelpContext: " & Err.HelpContext
End If
Err.Clear  ' Clear the error
### Match

#### Description
Provides access to the read-only properties of a regular expression match.

#### Usage
For Each Match in Matches

```vbnet
strRet = Match.prop
```

Rem other statement can go here

Next

#### Arguments
varies with properties and methods used

- **Match**
  - The Match object. Does not need to be instantiated

- **Matches**
  - The Matches collection. Needs to be instantiated in a `Set` statement

- **prop**
  - A Match object property

- **strRet**
  - Return value.

#### Return
The return value and type depends on the Match property used

#### See Also
Length property, Value property, FirstIndex property

#### Remarks
A Match object can be only created using the Execute method of the RegExp object, which actually returns a collection of Match objects. All Match object properties are read-only.

When a regular expression is executed, zero or more Match objects can result. Each Match object provides access to the string found by the regular expression, the length of the string, and an index to where the match was found.

#### Example
See example under Matches collection

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<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Usage</th>
<th>Arguments</th>
<th>Return</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>FirstIndex</td>
<td>Returns the position in a search string where a match occurs</td>
<td><code>strRet = objMatch.FirstIndex</code></td>
<td>None</td>
<td>A numeric value indicating the position in a string where the match occurs.</td>
<td>The FirstIndex property uses a zero-based offset from the beginning of the search string. In other words, the first character in the string is identified as character zero (0).</td>
</tr>
<tr>
<td>Length</td>
<td>Returns the length of a match found in a search string.</td>
<td><code>strRet = objMatch.Length</code></td>
<td>None</td>
<td>A numeric value indicating the length of a match string</td>
<td>Always used with the Match object</td>
</tr>
<tr>
<td>Value</td>
<td>Returns the value or text of a match found in a search string.</td>
<td><code>strRet = objMatch.Length</code></td>
<td>None</td>
<td>A String containing the match found in the search string</td>
<td>Always used with the Match object</td>
</tr>
</tbody>
</table>
### Matches

**Description**
Collection of regular expression **Match** objects.

**Usage**
Set `Matches = objRegexp.Execute(string)`

**Arguments**
- `objRegexp`
  - A RegExp object that was previously instantiated
- `string`
  - A command string to execute for the RegExp object

**Remarks**
A **Matches** collection contains individual **Match** objects, and can be only created using the **Execute** method of the **RegExp** object. The **Matches** collection's one property is read-only, as are the individual **Match** object properties.

When a regular expression is executed, zero or more **Match** objects can result. Each **Match** object provides access to the string found by the regular expression, the length of the string, and an index to where the match was found.

**See Also**
- **RegExp**, **Match**

**Example**
```vbscript
Dim regEx, Match, Matches, RetStr, srExp
strExp = "Is1 is2 IS3 is4" 'Input string
Set regEx = New RegExp 'Instantiate RegExp object
regEx.Pattern = "is." 'Set pattern.
regEx.IgnoreCase = True 'Set case insensitivity.
regEx.Global = True 'Set global applicability.
Set Matches = regEx.Execute(strExp) 'Execute search.
RetStr = "" 'Zero out string
For Each Match in Matches 'Iterate Matches collection.
    RetStr = RetStr & "Match found at position "
    RetStr = RetStr & Match.FirstIndex & ". Match Value is "
    RetStr = RetStr & Match.Value & "." & vbCRLF
Next
MsgBox RetStr
```

![Image of a dialog box with text: Match found at position 0. Match Value is "Is1". Match found at position 4. Match Value is "Is2". Match found at position 12. Match Value is "Is4".](image)
## RegExp

<table>
<thead>
<tr>
<th>Description</th>
<th>Provides simple regular expression support.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usage</td>
<td>Varies with properties and methods used</td>
</tr>
<tr>
<td>Arguments</td>
<td>Varies with properties and methods used</td>
</tr>
<tr>
<td>Remarks</td>
<td></td>
</tr>
</tbody>
</table>

### Global Property

<table>
<thead>
<tr>
<th>Function</th>
<th>Sets or returns a Boolean value that indicates if a pattern should match all occurrences in an entire search string or just the first one.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usage</td>
<td>RegExp.Global [= True</td>
</tr>
<tr>
<td>Arguments</td>
<td>The value of the Global property is True if the search applies to the entire string, False if it does not. Default is False.</td>
</tr>
<tr>
<td>Remarks</td>
<td>See example below</td>
</tr>
</tbody>
</table>

### Pattern Property

<table>
<thead>
<tr>
<th>Function</th>
<th>Sets or returns the regular expression pattern being searched for.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Usage</td>
<td>RegExp.Pattern [= &quot;searchstring&quot;]</td>
</tr>
<tr>
<td>Arguments</td>
<td>searchstring</td>
</tr>
<tr>
<td>Settings</td>
<td>Optional. Regular string expression being searched for. May include any of the regular expression characters defined in the table in the <strong>Settings</strong> section.</td>
</tr>
</tbody>
</table>

#### Settings

Special characters and sequences are used in writing patterns for regular expressions. The following tables describe the characters that can be used.

#### Position Matching

Position matching involves the use of the ^ and $ to search for beginning or ending of strings. Setting the pattern property to "^VBScript" will only successfully match "VBScript is cool." But it will fail to match "I like VBScript."

#### Literals

Literals can be taken to mean alphanumeric characters, ACSII, octal characters, hexadecimal characters, UNICODE, or special escaped characters. Since some characters have special meanings, we must escape them. To match these special characters, we precede them with a \ character in a regular expression.

#### Character Classes

Character classes enable customized grouping by putting expressions within [] braces. A negated character class may be created by placing ^ as the first character inside the []. Also, a dash can be used to relate a scope of characters. For example, the regular expression "[^a-zA-Z0-9]" matches everything except alphanumeric characters. In addition, some common character sets are bundled as an escape plus a letter.

#### Repetition

Repetition allows multiple searches on the clause within the regular expression. By using repetition matching, we can specify the number of times an element may be repeated in a regular expression.

#### Alternation & Grouping

Alternation and grouping is used to develop more complex regular expressions. Using alternation and grouping techniques can create intricate clauses within a regular expression, and offer more flexibility and control.

#### Back References

Back references enable the programmer to refer back to a portion of the regular expression. This is done by use of parenthesis and the backslash (\) character followed by a single digit. The first parenthesis clause is referred by \1, the second by \2, etc.
### Position Matching

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Function</th>
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</thead>
<tbody>
<tr>
<td>\</td>
<td>Marks the next character as either a special character or a literal. For example, &quot;n&quot; matches the character &quot;n&quot;. &quot;\n&quot; matches a newline character. The sequence &quot;&quot; matches &quot;&quot; and &quot;(&quot; matches &quot;(&quot;.</td>
</tr>
<tr>
<td>^</td>
<td>Matches the beginning of input.</td>
</tr>
<tr>
<td>$</td>
<td>Matches the end of input.</td>
</tr>
<tr>
<td>\b</td>
<td>Matches a word boundary, that is, the position between a word and a space. For example, &quot;er\b&quot; matches the &quot;er&quot; in &quot;never&quot; but not the &quot;er&quot; in &quot;verb&quot;.</td>
</tr>
<tr>
<td>\B</td>
<td>Matches a non-word boundary. &quot;ea*r\B&quot; matches the &quot;ear&quot; in &quot;never early&quot;.</td>
</tr>
</tbody>
</table>

### Literals

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>AlphaNum</td>
<td>Matches alphabetical and numerical characters literally.</td>
</tr>
<tr>
<td>\n</td>
<td>Matches a newline character.</td>
</tr>
<tr>
<td>\f</td>
<td>Matches a form-feed character.</td>
</tr>
<tr>
<td>\r</td>
<td>Matches a carriage return character.</td>
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<tr>
<td>\t</td>
<td>Matches a tab character.</td>
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<tr>
<td>\v</td>
<td>Matches a vertical tab character.</td>
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<td>?</td>
<td>Matches ?</td>
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<td>+</td>
<td>Matches +</td>
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<td>Matches .</td>
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<tr>
<td>\n</td>
<td>Matches \n, where \n is an octal escape value. Octal escape values must be 1, 2, or 3 digits long. For example, &quot;11&quot; and &quot;011&quot; both match a tab character. &quot;0011&quot; is the equivalent of &quot;001&quot; &amp; &quot;1&quot;. Octal escape values must not exceed 256. If they do, only the first two digits comprise the expression. Allows ASCII codes to be used in regular expressions.</td>
</tr>
<tr>
<td>\xn</td>
<td>Matches \n, where \n is a hexadecimal escape value. Hexadecimal escape values must be exactly two digits long. For example, &quot;x41&quot; matches &quot;A&quot;. &quot;x041&quot; is equivalent to &quot;x04&quot; &amp; &quot;1&quot;. Allows ASCII codes to be used in regular expressions.</td>
</tr>
</tbody>
</table>
## Character Classes

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>[xyz]</td>
<td>Match any one character enclosed in the character set. &quot;[abc]&quot; matches &quot;a&quot; in &quot;plain&quot;.</td>
</tr>
<tr>
<td>[a-z]</td>
<td>Match any one character in the specified range. For example, &quot;[a-z]&quot; matches any lowercase alphabetic character in the range &quot;a&quot; through &quot;z&quot;. &quot;[a-e]&quot; matches &quot;b&quot; in &quot;basketball&quot;.</td>
</tr>
<tr>
<td>[^xyz]</td>
<td>Match any one character not enclosed in the character set. &quot;[^a-e]&quot; matches &quot;s&quot; in &quot;basketball&quot;.</td>
</tr>
<tr>
<td>[^m-z]</td>
<td>Matches any character not in the specified range. For example, &quot;[m-z]&quot; matches any character not in the range &quot;m&quot; through &quot;z&quot;.</td>
</tr>
<tr>
<td>.</td>
<td>Match any single character except \n (newline).</td>
</tr>
<tr>
<td>\w</td>
<td>Match any word character including underscore. Equivalent to [a-zA-Z_0-9].</td>
</tr>
<tr>
<td>\W</td>
<td>Match any non-word character. Equivalent to [^a-zA-Z_0-9].</td>
</tr>
<tr>
<td>\d</td>
<td>Match any digit. Equivalent to [0-9].</td>
</tr>
<tr>
<td>\D</td>
<td>Match any non-digit. Equivalent to [^0-9].</td>
</tr>
<tr>
<td>\s</td>
<td>Match any space character (e.g. space, tab, form-feed, etc). Equivalent to [\t\n\v\f].</td>
</tr>
<tr>
<td>\S</td>
<td>Match any non-space character. Equivalent to [^\t\n\v\f].</td>
</tr>
</tbody>
</table>

## Repetition

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>{n}</td>
<td>Match exactly n occurrences of a regular expression. n must be a non-negative integer. &quot;\d{5}&quot; matches 5 digits. For example, &quot;o{2}&quot; does not match the &quot;o&quot; in &quot;Bob,&quot; but matches the first two o's in &quot;fooooood&quot;.</td>
</tr>
<tr>
<td>{n,}</td>
<td>Match n or more occurrences of a regular expression. n must be a non-negative integer. &quot;s{2,}&quot; matches at least 2 space characters. For example, &quot;o{2,}&quot; does not match the &quot;o&quot; in &quot;Bob&quot; and matches all the o's in &quot;fooooood.&quot; &quot;o{1,}&quot; is equivalent to &quot;o+&quot;. &quot;o{0,}&quot; is equivalent to &quot;o&quot;.</td>
</tr>
<tr>
<td>{n,m}</td>
<td>Matches n to m number of occurrences of a regular expression. n and m must be non-negative integers. &quot;d{2,3}&quot; matches at least 2 but no more than 3 digits. For example, &quot;o{1,3}&quot; matches the first three o's in &quot;fooooood.&quot; &quot;o{0,1}&quot; is equivalent to &quot;o?&quot;.</td>
</tr>
<tr>
<td>?</td>
<td>Match zero or one occurrences. Equivalent to {0,1}. &quot;a?b&quot; matches &quot;ab&quot; or &quot;a b&quot; &quot;a?ve?&quot; matches the &quot;ve&quot; in &quot;never&quot;</td>
</tr>
<tr>
<td>*</td>
<td>Match zero or more occurrences. Equivalent to {0,}.</td>
</tr>
<tr>
<td>+</td>
<td>Match one or more occurrences. Equivalent to {1,}.</td>
</tr>
<tr>
<td>\num</td>
<td>Matches num, where num is a positive integer. A reference back to remembered matches. For example, &quot;).\1&quot; matches two consecutive identical characters.</td>
</tr>
</tbody>
</table>
Alternation & Grouping

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>()</td>
<td>Grouping a clause to create a clause. May be nested. &quot;(ab)?(c)&quot; matches &quot;abc&quot; or &quot;c&quot;.</td>
</tr>
<tr>
<td>(pattern)</td>
<td>Matches pattern and remembers the match. The matched substring can be retrieved from the resulting Matches collection, using Item [0]...[n]. To match parentheses characters ( ), use &quot;&quot; or &quot;)&quot;.</td>
</tr>
<tr>
<td>x</td>
<td>y</td>
</tr>
</tbody>
</table>

BackReferences

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>()n</td>
<td>Matches a clause as numbered by the left parenthesis &quot;(\w+)s+1&quot; matches any word that occurs twice in a row, such as &quot;hubba hubba.&quot;</td>
</tr>
</tbody>
</table>

Remarks
See example below

Property

IgnoreCase

Function: Sets or returns a Boolean value that indicates if a pattern search is case-sensitive or not.

Usage: RegExp.IgnoreCase [= True | False ]

Arguments The object argument is always a RegExp object. The value of the IgnoreCase property is False if the search is case-sensitive, True if it is not. Default is False.

Remarks See example below

Method

Execute Method

Function: Executes a regular expression search against a specified string.

Usage: RegExp.Execute(string)

Arguments string Required. The text string upon which the regular expression is executed

Return The Execute method returns a Matches collection containing a Match object for each match found in string. Execute returns an empty Matches collection if no match is found.

Remarks The actual pattern for the regular expression search is set using the Pattern property of the RegExp object.

Method

Replace

Function: Replaces text found in a regular expression search.

Usage: RegExp.Replace(string1, string2)

Arguments string1 Required. String1 is the text string in which the text replacement is to occur

string2 Required. String2 is the replacement text string.

Return The Replace method returns a copy of string1 with the text of RegExp.Pattern replaced with string2. If no match is found, a copy of string1 is returned unchanged.

Remarks The actual pattern for the text being replaced is set using the Pattern property of the RegExp object.
Methods

**Test**

**Function:** Executes a regular expression search against a specified string and returns a **Boolean** value that indicates if a pattern match was found.

**Usage:** `RegExp.Test(string)`

**Arguments**

- `string` Required. The text string upon which the regular expression is executed.

**Return**

The **Test** method returns **True** if a pattern match is found; **False** if no match is found.

**Remarks**

The actual pattern for the regular expression search is set using the **Pattern** property of the **RegExp** object. The **RegExp.Global** property has no effect on the **Test** method.

**Example**

```vbscript
Function RegExpTest(pattern, string)
    Dim regEx, Match, Matches
    Set regEx = New RegExp
    regEx.Pattern = pattern
    regEx.IgnoreCase = True
    Set Matches = regEx.Execute(string)
    For Each Match in Matches
        RetStr = RetStr & "Match found at position ", Match.FirstIndex, ". Match Value is ", Match.Value, vbCRLF
    Next
    RegExpTest = RetStr
End Function
Ren Program Starts here
MsgBox(RegExpTest("is.", "IS1 is2 IS3 is4"))
```

```vbscript
Function RegExpTest(pattern, string)
    Dim regEx, retVal
    Set regEx = New RegExp
    regEx.Pattern = pattern
    regEx.IgnoreCase = False
    retVal = regEx.Test(string)
    If retVal Then
        RegExpTest = "One or more matches were found."
    Else
        RegExpTest = "No match was found."
    End If
End Function
Ren Program Starts here
MsgBox(RegExpTest("is.", "IS1 is2 IS3 is4"))
```
The **Replace** method can replace subexpressions in the pattern. The following call to the functionReplaceTest swaps the first pair of words in the original string:

```vbscript
Function ReplaceTest(patrn, replStr)
    Dim regEx, str1
    ' Create variables.
    str1 = "The quick brown fox jumped over the lazy dog."
    Set regEx = New RegExp
    regEx.Pattern = patrn
    regEx.IgnoreCase = True
    ReplaceTest = regEx.Replace(str1, replStr)
    ' Make replacement.
End Function

Rem Program Starts here
MsgBox(ReplaceTest("fox", "cat")) ' Replace 'fox' with 'cat'.
```

![Message Box Image]
SubMatches

Description: A collection of regular expression submatch strings.

Usage: varies with properties and methods used

Arguments: varies with properties and methods used

Remarks: A SubMatches collection contains individual submatch strings, and can only be created using the Execute method of the RegExp object. The SubMatches collection’s properties are read-only.

When a regular expression is executed, zero or more submatches can result when subexpressions are enclosed in capturing parentheses. Each item in the SubMatches collection is the string found and captured by the regular expression.

Example:

Function SubMatchTest(inpStr)
    Dim oRe, oMatch, oMatches
    Set oRe = New RegExp
    oRe.Pattern = "\(\w+\)@\(\w+\).\(\w+\)" 'Look for an e-mail address
    Set oMatches = oRe.Execute(inpStr) 'Get the Matches collection
    Set oMatch = oMatches(0) 'Get the first item in the Matches collection
    retStr = "Email address is: " & oMatch & vbNewline 'Create the results string.
    retStr = retStr & "Email alias is: " & oMatch.SubMatches(0) ' dragon
    retStr = retStr & "Organization is: " & oMatch.SubMatches(1) ' xyzzy
    SubMatchTest = retStr
End Function

Rem Program Starts here
MsgBox(SubMatchTest("Please send mail to dragon@xyzzy.com. Thanks!"))
Scripting Type Library
The Scripting Type Library consists of the following item:

- **Dictionary Object**
  The **Dictionary** object is part of the VBScript Scripting Library and is used to store name/value pairs (known as key/item respectively) in an array. The key is a unique identifier for the corresponding item. The key cannot be used of any other item in the same **Dictionary** object. A **Dictionary** object is similar to a normal array, except that instead of using a numeric index, a key is used.

- **FileSystemObject Object Model**
  The **FileSystemObject** is an object model that is part of the VBScript Scripting Library and is used to gain access to a local computer or network share computer file system. It can access drives, folders and files. Collections of drives, folders and files can also be retrieved. In addition, the **FileSystemObject** can create, write to and read Text files.
  - Drive object
  - Drives collection
  - File object
  - File collection
  - Folder object
  - Folder collection
  - TextStream object
Dictionary Object
The dictionary object is contained in the Scripting Type library and is a general-purpose data structure that is a cross between a link list and an array. The dictionary stores data and makes the data accessible from one variable. The advantages of a dictionary over an array are:

- You can use "keys" to identify items in the dictionary. Keys are usually strings or integers but can be any data type other than an array or a dictionary. Keys must be unique.
- Methods are provided to add new items and check for existing items in the dictionary
- The dictionary size can be changed without calling the ReDim statement
- Automatically “shifts up” the remaining items when any item in the dictionary is deleted

You can use a Dictionary when you need to access random elements frequently or need to access information contained in the array based on its value, not position.

Dictionary
Description: Is an associative array that can store any type of data. Data is accessed by a key.
Remarks: Keys must be unique.

Property
Description: Sets and returns the comparison mode for comparing a string keys in a Dictionary object.
Arguments:
- Compare
  Optional. If provided, compare is a value representing the comparison mode.
  Values are:
  0 = Binary
  1 = Text
  2 = Database
  Values >2 can be used to refer to comparisons using specific Locale IDs (LCID)
Return: Comparison mode
Remarks: An error occurs if you try to change the comparison mode of a Dictionary object that already has data
Use: `Object.CompareMode[ = compare]`
Example:
```vbscript
Dim d
Set d = CreateObject("Scripting.Dictionary")
d.CompareMode = vbTextCompare
d.Add "a", "Chicago"
d.Add "b", "New York"
' Method fails because "b" already exists
```

Property
Description: Returns the number of items pairs in a Dictionary object.
Usage: `Object.Count`
Arguments: None
Return: Integer value of the count of item pairs in a Dictionary object.
Remarks: Read Only.
Example:
```vbscript
Dim d, item_count
Set d = CreateObject("Scripting.Dictionary")
d.Add "a", "Chicago"
d.Add "b", "New York"
item_count = d.Count ' Count the items in a Dictionary object
MsgBox item_count
```
### Property Item
**Description:** Sets or returns an item for a specified key in a Dictionary object.

**Usage:** Object.Item(key) [= newItem]

**Arguments:**
- `key`: Required. Is the key associated with the item being retrieved or added.
- `newItem`: Optional. If provided, new item is the new value associated with the specified key

**Return:** None

**Remarks:** If the key is not found when changing an item, a new key is created with the specified new item. If a key is not found when attempting to return an existing item, a new key is created and its corresponding item is left empty.

**Example:**
```vbnet
Dim d
Set d = CreateObject("Scripting.Dictionary")
d.Add "a", "Chicago"
d.Add "b", "New York"
MyItem = d.Item("a")
MsgBox MyItem ' Displays Chicago
d.Item("b") = "Austin" ' Change item for key "b" to Austin
```

### Property Key
**Description:** Sets a key in a Dictionary object.

**Usage:** Object.Key(key) = newkey

**Arguments:**
- `key`: Required. Is the key value being changed
- `newkey`: Required. New value that replaces the specified key

**Return:** None

**Remarks:** If the key is not found when changing a key, a new key is created and its associated item is left empty.

**Example:**
```vbnet
Dim d
Set d = CreateObject("Scripting.Dictionary")
d.Add "a", "Chicago"
d.Key("a") = "city1"
d.Key("b") = "city2"
```

### Method Add
**Description:** Adds the name of a dictionary object

**Usage:** object.Add(key, item)

**Arguments:**
- `key`: Required. The key associated with the item being added. Must be unique.
- `item`: Required. This is the item associated with the key being added.

**Return:** None. Error occurs if the key already exists

**Example:**
```vbnet
Dim d
Set d = CreateObject("Scripting.Dictionary")
d.Add "a", "Chicago"
d.Add "b", "New York"
```

### Method Exists
**Description:** Determine is a specified key exists in the Dictionary object

**Usage:** object.Exists(key)

**Arguments:**
- `key`: Required. The key value being searched for

**Return:** TRUE if a specified key exists in the Dictionary object, otherwise FALSE

**Example:**
```vbnet
Dim d, msg
Set d = CreateObject("Scripting.Dictionary")
d.Add "a", "Chicago"
```
d.Add "b", "New York"
Msg = "key does not exist"
if d.Exists ("b") Then msg = "Key exists"
MsgBox (Msg) ' Indicate if the key exists

Method **Items**
Description: Returns an array containing all the existing items in a *Dictionary* object
Usage: Object.**Items** ()
Arguments: None
Return: Array containing all the existing items in the *Dictionary* object
Example:
Dim a, d
Set d = CreateObject("Scripting.Dictionary")
d.Add "a", "Chicago"
d.Add "b", "New York"
a = d.**Items**
For i = 0 to d.Count – 1
   s = s & a(i) & vbCrLf
Next
MsgBox s ' Display all the items

Method **Keys**
Description: Returns an array containing all the existing keys in a *Dictionary* object
Usage: Object.**Keys** ()
Arguments: None
Return: Array containing all the existing keys in the *Dictionary* object
Example:
Dim a, d
Set d = CreateObject("Scripting.Dictionary")
d.Add "a", "Chicago"
d.Add "b", "New York"
a = d.**Keys**
For i = 0 to d.Count – 1
   s = s & a(i) & vbCrLf
Next
MsgBox s ' Display all the keys

Method **Remove**
Description: Removes a key, item pair from a *Dictionary* object
Usage: Object.**Remove**(key)
Arguments: key
   Required. Is the key associated with the key, item pair you want to remove from the *Dictionary* object
Return: None
Example:
Dim a, d
Set d = CreateObject("Scripting.Dictionary")
d.Add "a", "Chicago"
d.Add "b", "New York"
d.**Remove**("b") ' Removes the "b, New York" key/item pair

Method **RemoveAll**
Description: Removes all key, item pairs from a *Dictionary* object
Usage: Object.**RemoveAll**( )
Arguments: None
Return: None
Example:
Dim a, d
Set d = CreateObject("Scripting.Dictionary")
d.Add "a", "Chicago"
d.Add "b", "New York"
d.**RemoveAll** ' Removes all key/item pairs
**FileSystemObject (FSO)**

The FileSystemObject (FSO) object model is part of the VBScript Scripting Type library. It is a COM component and is used to manipulate the Windows File System from VBScript. Note that VBScript does not include commands to access files directly, instead the FSO is used.

The FSO consists of collections (Drives Collection, Folders Collection, and Files Collection) that are a grouping of like objects, and individual objects (Drive object, Folder object, File object, and TextStream object). The individual objects are generally derived from a collection or accessed/created directly through the FSO.

The FSO must be instantiated by the following set of statements:

```
Dim objFso
Set objFso = CreateObject("Scripting.FileSystemObject")
```

**FSO Properties and Methods**

<table>
<thead>
<tr>
<th>Property</th>
<th>Drives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description:</td>
<td>Returns a collection of Drive objects.</td>
</tr>
<tr>
<td>Use:</td>
<td>Set objDrive = fso.Drives</td>
</tr>
<tr>
<td>Arguments:</td>
<td>fso Required. The name of a FileSystemObject object previously instantiated.</td>
</tr>
<tr>
<td>Return:</td>
<td>An object containing a collection of Drives objects</td>
</tr>
<tr>
<td>Remarks:</td>
<td>Returns a collection of Drives objects available on the local machine, including networked drives mapped to the local machine. Removable media drives do not have to have media inserted to appear in the Drives Collection.</td>
</tr>
<tr>
<td>Example:</td>
<td>Dim fso, dc, d, strDrvList</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Set fso = CreateObject(&quot;Scripting.FileSystemObject&quot;)</td>
<td>Instantiate the FSO object</td>
</tr>
<tr>
<td>Set dc = fso.Drives</td>
<td>Instantiate the Drives collection object</td>
</tr>
<tr>
<td>strDrvList = &quot;&quot;</td>
<td></td>
</tr>
<tr>
<td>For each d in dc</td>
<td>Evaluate each drive in the drives collection</td>
</tr>
<tr>
<td>strDrvList = strDrvList &amp; d.driveLetter &amp; &quot; – &quot;</td>
<td>Get the Drive letter</td>
</tr>
<tr>
<td>If d.DriveType = 3 Then</td>
<td>See if a network drive</td>
</tr>
<tr>
<td>strDrvList = strDrvList &amp; d.ShareName</td>
<td>Yes</td>
</tr>
<tr>
<td>ElseIf d.IsReady Then</td>
<td>No – is a local drive. Check if ready</td>
</tr>
<tr>
<td>strDrvList = strDrvList &amp; d.VolumeName</td>
<td>Yes – add to list</td>
</tr>
<tr>
<td>End If</td>
<td></td>
</tr>
<tr>
<td>strDrvList = strDrvList &amp; vbCrLf</td>
<td>Add a Cr &amp; Lf and then get next drive</td>
</tr>
<tr>
<td>Next</td>
<td></td>
</tr>
<tr>
<td>MsgBox strDrvList</td>
<td>Display the list of drives</td>
</tr>
</tbody>
</table>
Method: **BuildPath**  
Description: Appends a name to an existing path  
Use:  
```
fsobook.Path = path
```
Arguments:  
```vbnet
fsobook.Path
```
Required. The name of a FileSystemObject object previously instantiated.
```vbnet
path
```
Required. Existing path to which `name` is appended. Path can be absolute or relative, and need not specify an existing folder.
```vbnet
name
```
Required. Name being appended to the existing path.

Return: None
Remarks: The **BuildPath** method inserts an additional path separator between the existing path and the name, only if necessary. Does not check for a valid path.
Example:  
```vbnet
Dim fso, path, newpath
Set fso = CreateObject("Scripting.FileSystemObject")
path = System.Data.Populate(path)
newpath = fso.BuildPath(path, "SubFolder")
```

Method: **CopyFile**  
Description: Copies one or more files from one location to a new location  
Use:  
```
fsobook.CopyFile(source, destination[, overwrite])
```
Arguments:  
```vbnet
fsobook.CopyFile
```
Required. The name of a FileSystemObject object previously instantiated.
```vbnet
source
```
Required. A character string file specification, which can include wildcard characters, for one or more files to be copied.
```vbnet
destination
```
Required. Character string destination where the file or files from `source` are to be copied.
Wildcard characters are not allowed in the destination string.
```vbnet
overwrite
```
Optional. Boolean value that indicates if existing files are to be overwritten. If True, files are overwritten; if False, they are not. The default is True. Note that CopyFile will fail if destination has the read-only attribute set, regardless of the value of overwrite.

Return: None
Remarks: Wildcard characters can only be used in the last path component of the source argument. If source contains wildcard characters or destination ends with a path separator (\), it is assumed that destination is an existing folder in which to copy matching files. Otherwise, destination is assumed to be the name of a file to create. In either case, three things can happen when a file is copied.

- If destination does not exist, source gets copied. This is the usual case.
- If destination is an existing file, an error occurs if overwrite is False. Otherwise, an attempt is made to copy source over the existing file.
- If destination is a directory, an error occurs. (Occurs because the directory doesn't exist).

An error also occurs if a source using wildcard characters doesn't match any files. The CopyFile method stops on the first error it encounters. No attempt is made to roll back or undo any changes made before an error occurs.

Example:  
```vbnet
Const OverWrite = False
Dim fso, srcFiles, destPath
Set fso = CreateObject("Scripting.FileSystemObject")
srcFiles = System.Data.Populate(srcFiles) & "Alarm\*.";
destPath = System.Data.Populate(destPath) & "AlarmHistory"
If fso.FolderExists(destPath) = False Then
    fso.CreateFolder(destPath)
End If
fso.CopyFile srcFiles, destPath
```
Method: **CopyFolder**  
Description: Copies a folder to a new location  
Use: `fso.CopyFolder(source, destination[, overwrite])`  
Arguments:  
- `fso`  
  Required. The name of a FileSystemObject object previously instantiated.  
- `source`  
  Required. A character string folder specification, which can include wildcard characters, for one or more folders to be copied. Wildcard characters can only be used in the last path component of the `source` argument.  
- `destination`  
  Required. Character string destination where the folder and subfolders from `source` are to be copied. Wildcard characters are not allowed in the destination string.  
- `overwrite`  
  Optional. Boolean value that indicates if existing folders are to be overwritten. If `True`, files are overwritten; if `False`, they are not. The default is `True`.  
Return: None  
Remarks:  
- If `source` contains wildcard characters or `destination` ends with a path separator (`\`), it is assumed that `destination` is an existing folder in which to copy matching folders and subfolders. Otherwise, `destination` is assumed to be the name of a folder to create. In either case, four things can happen when an individual folder is copied.  
  - If `destination` does not exist, the source folder and all its contents gets copied. This is the usual case.  
  - If `destination` is an existing file, an error occurs.  
  - If `destination` is a directory, an attempt is made to copy the folder and all its contents. If a file contained in `source` already exists in `destination`, an error occurs if `overwrite` is false. Otherwise, it will attempt to copy the file over the existing file.  
  - If `destination` is a read-only directory, an error occurs if an attempt is made to copy an existing read-only file into that directory and `overwrite` is false.  
An error also occurs if a `source` using wildcard characters doesn't match any folders. The **CopyFolder** method stops on the first error it encounters. No attempt is made to roll back or undo any changes made before an error occurs.  
Example:  
```vbnet  
Const OverWrite = False  
Dim fso, srcPath, destPath  
Set fso = CreateObject("Scripting.FileSystemObject")  
srcPath = $getAppPath() & "*"  
destPath = fso.GetParentFolderName(srcPath) & "SaveApp"  
If fso.FolderExists(destPath) = False Then  
  fso.CreateFolder(destPath)  
End If  
fso.CopyFolder srcPath, destPath, OverWrite  
```  

Method: **CreateFolder**  
Description: Creates a new folder in the specified location  
Use: `fso.CreateFolder(foldername)`  
Arguments:  
- `fso`  
  Required. The name of a FileSystemObject object previously instantiated.  
- `foldername`  
  Required. A character string expression that identifies the folder to create.  
Return: None  
Remarks:  
An error occurs if the specified folder already exists.  
Example:  
```vbnet  
Dim fso, destPath  
Set fso = CreateObject("Scripting.FileSystemObject")  
destPath = $getAppPath() & "AlarmHistory"  
If fso.FolderExists(destPath) = False Then  
  fso.CreateFolder(destPath)  
End If  
```
Method: **CreateTextFile**  
Description: Creates a specified file name and returns a **TextStream** object that can be used to read from or write to the file  
Use:  
```
Set objFile = fso.CreateTextFile(filename[, overwrite[, Unicode]])
```
Arguments:  
- **fso**  
  Required. The name of a FileSystemObject object previously instantiated  
- **filename**  
  Required. A string expression that identifies the file to create  
- **overwrite**  
  Optional. Boolean value that indicates whether you can overwrite an existing file. The value is **True** if the file can be overwritten, **False** if it can't be overwritten. If omitted, existing files are not overwritten (default **False**).  
- **unicode**  
  Optional. Boolean value that indicates whether the file is created as a Unicode or ASCII file. If the value is **True**, the file is created as a Unicode file. If the value is **False**, the file is created as an ASCII file. If omitted, an ASCII file is assumed.  
Remarks: None  
Example:  
```
Dim fso, myFile
Set fso = CreateObject("Scripting.FileSystemObject")
Set myFile = fso.CreateTextFile("c:\testfile.txt", True, False)
myFile.WriteLine("This is a test.")
myFile.Close
Set Myfile = Nothing
Set fso = Nothing
```

Method: **DeleteFile**  
Description: Deletes a specified file  
Use:  
```
fso.DeleteFile (filename[, force])
```
Arguments:  
- **fso**  
  Required. The name of a FileSystemObject object previously instantiated  
- **filename**  
  Required. The name of the file to delete. The filename can contain wildcard characters in the last path component.  
- **force**  
  Optional. Boolean value that is **True** of files with the read-only attribute set are to be deleted; **False** if they are not. **False** is the default.  
Remarks: An error occurs if no matching files are found. The **DeleteFile** method stops on the first error it encounters. No attempt is made to roll back or undo any changes that were made before an error occurred.  
Example:  
```
Dim fso, myFile
Set fso = CreateObject("Scripting.FileSystemObject")
myFile = "C:\TempData\Log*.dat"
fso.DeleteFile(myFile)
Set fso = Nothing
```
Method: **DeleteFolder**  
Description: Deletes the specified folder and its contents  
Use: `fso.DeleteFolder(folderspec[, force])`  
Arguments:  
- `fso`: Required. The name of a FileSystemObject object previously instantiated  
- `folderspec`: Required. The name of the folder to delete. The folderspec can contain wildcard characters in the last path component.  
- `force`: Optional. Boolean value that is **True** of folders with the read-only attribute set are to be deleted; **False** if they are not. **False** is the default.  
Return: None  
Remarks: The **DeleteFolder** method does not distinguish between folders that have contents and those that do not. The specified folder is deleted regardless of whether or not it has contents. An error occurs if no matching folders are found. The **DeleteFolder** method stops on the first error it encounters. No attempt is made to roll back or undo any changes that were made before an error occurred.  
Example:  
```
Dim fso, myFolder
Set fso = CreateObject("Scripting.FileSystemObject")
myFolder = "C:\TempData"
fso.DeleteFolder(myFolder)
Set fso = Nothing
```

Method: **DriveExists**  
Description: Determines whether or not a specified drive exists  
Use: `fso.DriveExists(drivespec)`  
Arguments:  
- `fso`: Required. The name of a FileSystemObject object previously instantiated  
- `drivespec`: Required. A drive letter or a complete path specification.  
Return: Returns a boolean **True** if the specified drives exists, otherwise returns **False**.  
Remarks: For drives with removable media, the **DriveExists** method returns **true** even if there are no media present. Use the **IsReady** property of the **Drive** object to determine if a drive is ready.  
Example:  
```
Dim fso, drv, msg
Set fso = CreateObject("Scripting.FileSystemObject")
drv = "e:\"
If fso.DriveExists(drv) Then
    msg = "Drive " & UCase(drv) & " exists."
Else
    msg = "Drive " & UCase(drv) & " doesn't exist."
End If
MsgBox msg
```
Method: **FileExists**  
Description: Determines whether or not a specified file exists  
Use: `fso.FileExists (filespec)`  
Arguments:  
  - `fso` Required. The name of a FileSystemObject object previously instantiated  
  - `filespec` Required. The name of the file whose existence is to be determined. A complete path specification (either absolute or relative) must be provided if the file isn't expected to exist in the current folder  
Return: Returns a boolean True if the specified file exists, otherwise returns False.  
Remarks: None  
Example:  
```vbscript
Dim fso, myFile, msg
Set fso = CreateObject("Scripting.FileSystemObject")
myFile = $getAppPath() & "data\Mydata.mdb"
If fso.FileExists(myFile) Then
    msg = myFile & " exists."
Else
    msg = myFile & "doesn't exist."
End If
MsgBox msg
```

Method: **FolderExists**  
Description: Determines whether or not a specified folder exists  
Use: `fso.FolderExists (folderspec)`  
Arguments:  
  - `fso` Required. The name of a FileSystemObject object previously instantiated  
  - `folderspec` Required. The name of the folder whose existence is to be determined. A complete path specification (either absolute or relative) must be provided if the folder isn't expected to exist in the current folder  
Return: Returns a boolean True if the specified folder exists, otherwise returns False.  
Remarks: None  
Example:  
```vbscript
Dim fso, myFolder, msg
Set fso = CreateObject("Scripting.FileSystemObject")
myFolder = $getAppPath() & "data"  
If fso.FolderExists(myFolder) Then
    msg = myFolder & " exists."
Else
    msg = myFolder & "doesn't exist."
End If
MsgBox msg
```
Method: **GetAbsolutePathName**  
Description: Returns a complete and unambiguous path name that cannot be easily determined from the specified path information.  
Use: 
\[
\text{strPath} = \text{fso.GetAbsolutePathName}(\text{pathspec})
\]
Arguments:  
- **fso**: Required. The name of a FileSystemObject object previously instantiated  
- **pathspec**: Required. Path specification to change to a complete and unambiguous path  
Return: String containing a complete and unambiguous path name  
Remarks: A path is complete and unambiguous if it provides a complete reference from the root of the specified drive. A complete path can only end with a path separator character (\) if it specifies the root folder of a mapped drive. Assuming the current directory is \c:\mydocuments\reports, the following table illustrates the behavior of the **GetAbsolutePathName** method:

<table>
<thead>
<tr>
<th>pathspec</th>
<th>Returned path</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;c:&quot;</td>
<td>&quot;c:\mydocuments\reports&quot;</td>
</tr>
<tr>
<td>&quot;c:&quot;</td>
<td>&quot;c:\mydocuments&quot;</td>
</tr>
<tr>
<td>&quot;c:\&quot;</td>
<td>&quot;c:&quot;</td>
</tr>
<tr>
<td>&quot;c:\may97&quot;</td>
<td>&quot;c:\mydocuments\reports\may97&quot;</td>
</tr>
<tr>
<td>&quot;region1&quot;</td>
<td>&quot;c:\mydocuments\reports\region1&quot;</td>
</tr>
<tr>
<td>&quot;c:....\mydocuments&quot;</td>
<td>&quot;c:\mydocuments&quot;</td>
</tr>
</tbody>
</table>

Example: 
```vbscript
dim fso, pathSpec, myPath  
set fso = createobject("scripting.filesystemobject")  
'current directory is c:mydocuments\reports  
pathSpec = "C:\"  
myPath = fso.getAbsolutePathName(pathSpec)  
'returns c:\mydocuments\reports
```

Method: **GetBaseName**  
Description: Returns just the name of the object specified. It removes all other information including the extension  
Use: 
\[
\text{strBaseName} = \text{fso.GetBaseName}(\text{path})
\]
Arguments:  
- **fso**: Required. The name of a FileSystemObject object previously instantiated  
- **path**: Required. The path specification for the component whose base name is to be returned.  
Return: String containing the name of the object specified.  
Remarks: The **GetBaseName** method works only on the provided path string. It does not attempt to resolve the path, nor does it check for the existence of the specified path. The **GetBaseName** method returns a zero-length string ("") if no component matches the **path** argument.  
Example: 
```vbscript
dim fso, filespec, baseName  
set fso = createobject("scripting.filesystemobject")  
filespec = $getapppath() & "recipes.xml"  
baseName = fso.getBaseName(filespec)  
'returns "recipes"
```
Method: **GetDrive**  
Description: Returns a Drive object corresponding to the drive for a specified path  
Use: objDrv = fso.GetDrive(drivespec)  
Arguments:  
  - *fso*  
    Required. The name of a FileSystemObject object previously instantiated  
  - *drivespec*  
    Required. The drivespec argument can be a drive letter (c), a drive letter with a colon appended (c:), a drive letter with a colon and path separator appended (c:\), or any network share specification (\computer2\share1).  
Return: Drive Object corresponding to the drive for a specified path  
Remarks: For network shares, a check is made to ensure that the share exists. An error occurs if drivespec does not conform to one of the accepted forms or does not exist.  
Example:  
```vbnet  
Dim fso, drvPath, d, s  
Set fso = CreateObject("Scripting.FileSystemObject")  
drvPath = "c:"  
Set d = fso.GetDrive(fso.GetDriveName(drvPath))  
s = "Drive " & UCase(drvPath) & " - "  
s = s & d.VolumeName & vbCrLf  
s = s & "Free Space: " & FormatNumber(d.FreeSpace/1024, 0)  
s = s & " Kbytes"  
MsgBox s  
```

Method: **GetDriveName**  
Description: Returns a string containing the name of the drive for a specified path  
Use: strName = fso.GetDriveName(path)  
Arguments:  
  - *fso*  
    Required. The name of a FileSystemObject object previously instantiated  
  - *path*  
    Required. The path specification for the component whose drive name is to be returned.  
Return: String containing the name of the drive for a specified path  
Remarks: The GetDriveName method works only on the provided path string. It does not attempt to resolve the path, nor does it check for the existence of the specified path. The GetDriveName method returns a zero-length string ("") if the drive can't be determined.  
Example:  
```vbnet  
Dim fso, drvPath, GetAName  
Set fso = CreateObject("Scripting.FileSystemObject")  
drvPath = "c:"  
GetAName = fso.GetDriveName(drvPath)  
'Returns "c:"  
```

Method: **GetExtensionName**  
Description: Returns a string containing the extension name for the last component in a path.  
Use: strExtName = fso.GetExtensionName(path)  
Arguments:  
  - *fso*  
    Required. The name of a FileSystemObject object previously instantiated  
  - *path*  
    Required. The path specification for the component whose drive name is to be returned.  
Return: String containing the extension name for the last component in a path.  
Remarks: For network drives, the root directory (\) is considered to be a component. The GetExtensionName method returns a zero-length string ("") if no component matches the path argument.  
Example:  
```vbnet  
Dim fso, drvPath, ExtName  
Set fso = CreateObject("Scripting.FileSystemObject")  
drvPath = $getAppPath() & "recipes.xml"  
ExtName = fso.GetExtensionName(drvPath)  
'Returns "xml"  
```
Method: **GetFile**  
Description: Returns a File object corresponding to the file in the specified path. The file object methods and properties can be accessed. See File Object for the file object’s methods and properties.  
Use:  
```vbnet
objFile = fso.GetFile(fileSpec)
```
Arguments:  
- `fso`  
  Required. The name of a FileSystemObject object previously instantiated  
- `fileSpec`  
  Required. The filespec is the path (absolute or relative) to a specific file.  
Return: File Object  
Remarks: An error occurs if the specified file does not exist. The GetFile method does not support the use of wildcard characters, such as ? or *.  
Example:  
```vbnet
Dim fso, fileSpec, f, s
Set fso = CreateObject("Scripting.FileSystemObject")
fileSpec = $getAppPath() & "recipes.xml"
Set f = fso.GetFile(fileSpec)
s = f.Path & vbCrLf
s = s & "Created: " & f.DateCreated & vbCrLf
s = s & "Last Accessed: " & f.DateLastAccessed & vbCrLf
s = s & "Last Modified: " & f.DateLastModified
MsgBox s
```

Method: **GetFileName**  
Description: Returns the last component of a specified path (file name or folder name) that is not part of the drive specification.  
Use:  
```vbnet
strName = fso.GetFileName(fileSpec)
```
Arguments:  
- `fso`  
  Required. The name of a FileSystemObject object previously instantiated  
- `fileSpec`  
  Required. The path (absolute or relative) to a specific file.  
Return: String containing the last component of a specified path  
Remarks: The GetFileName method works only on the provided path string. It does not attempt to resolve the path, nor does it check for the existence of the specified path. The GetFileName method returns a zero-length string ("") if pathspec does not end with the named component.  
Example:  
```vbnet
Dim fso, f, s
fileSpec = $getAppPath() & "recipes.xml"
Set fso = CreateObject("Scripting.FileSystemObject")
s = fso.GetFile(fileSpec) 'Returns "recipes.xml"
MsgBox s
```
Method: **GetFileVersion**  
**Description:** Returns the version number of a specified file  
**Use:**  
```vbnet  
strVersionNum = fso.GetFileVersion(fileSpec)  
```

**Arguments:**  
- `fso`  
  Required. The name of a FileSystemObject object previously instantiated  
- `fileSpec`  
  Required. The path (absolute or relative) to a specific file.

**Return:** String containing the version number of a specified file  
**Remarks:** The `GetFileVersion` method works only on the provided path string. It does not attempt to resolve the path, nor does it check for the existence of the specified path. The `GetFileVersion` method returns a zero-length string ("") if `pathspec` does not end with the named component.

**Example:**  
```vbnet  
Dim fso, fileSpec, s  
Set fso = CreateObject("Scripting.FileSystemObject")  
fileSpec = "c:\windows\system32\notepad.exe"  
s = fso.GetFile(fileSpec)  
'Returns "5.1.2600.2180"  
If Len(s) Then  
    MsgBox "File Version is : " & s  
Else  
    MsgBox "No File Version information is available"  
End If  
```

Method: **GetFolder**  
**Description:** Returns a `Folder` object corresponding to the folder in a specified path  
**Use:**  
```vbnet  
objFolder = fso.GetFolder(folderSpec)  
```

**Arguments:**  
- `fso`  
  Required. The name of a FileSystemObject object previously instantiated  
- `folderSpec`  
  Required. The folderspec is the path (absolute or relative) to a specific folder.

**Return:** Returns a folder object  
**Remarks:** Since this method creates an object, you need to use it with the Set command. An error occurs if the specified folder does not exist.

**Example:**  
```vbnet  
Dim fso, drvPath, f, fc, s  
Set fso = CreateObject("Scripting.FileSystemObject")  
drvPath = $getAppPath()  
Set f = fso.GetFolder(drvPath)  
Set fc = f.SubFolders  
s = ""  
For Each x in fc  
    s = s & x.Name & vbCrLf  
Next  
MsgBox s  
'Displays a list of folders in the App directory  
```
Method: GetParentFolderName
Description: Returns a string containing the name of the parent folder of the last component in the specified path
Use: strName = fso.GetParentFolderName(path)
Arguments: 
  fso
    Required. The name of a FileSystemObject object previously instantiated
  path
    Required. The path specification for the component whose parent folder name is to be returned.
Return: String containing the name of the parent folder
Remarks: The GetParentFolderName method works only on the provided path string. It does not attempt to resolve the path, nor does it check for the existence of the specified path. The GetParentFolderName method returns a zero-length string (“”) if there is no parent folder for the component specified in the path argument.
Example:
Dim fso, drvPath, s
Set fso = CreateObject("Scripting.FileSystemObject")
drvPath = $getAppPath()
s = fso.GetParentFolderName(drvPath)
MsgBox "Parent Folder = " & s 'Returns "c:\My Documents\InduSoft Web Studio v6.1 Projects"

Method: GetSpecialFolder
Description: Returns the special folder specified
Use: strFolderName = fso.GetSpecialFolder(folderSpec)
Arguments: 
  fso
    Required. The name of a FileSystemObject object previously instantiated
  folderSpec
    Required. Then name of the special folder to be returned. Can be any of the following constants:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WindowsFolder</td>
<td>0</td>
<td>The Windows folder containing files installed by the Windows operating system</td>
</tr>
<tr>
<td>SystemFolder</td>
<td>1</td>
<td>The (Windows) System folder containing libraries, fonts and device drivers</td>
</tr>
<tr>
<td>TemporaryFolder</td>
<td>2</td>
<td>The Temp folder is used to store temporary files. Its path is found in the TMP environment variable.</td>
</tr>
</tbody>
</table>
Return: String containing the name of the parent folder
Remarks: None
Example:
Dim fso, WinFolder, SysFolder
Set fso = CreateObject("Scripting.FileSystemObject")
WinFolder = fso.GetSpecialFolder(0) & "\" 'Result is "C:\Windows\"
SysFolder = fso.GetSpecialFolder(1) & "\" 'Result is "C:\Windows\system32\"

Method: GetStandardStream
Description: Returns a TextStream object corresponding to the standard input, output, or error stream

Note:
The GetStandardStream Method does not work with IWS and if you use it, you will get an error. GetStandardStream only works for standard I/O when CScript is the VBScript Interpreter. For operator I/O, use MsgBox and InputBox instead.
Method: **GetTempName**  
Description: Returns a randomly generated temporary file or folder name that is useful for performing operations that require a temporary file or folder  
Use:  
\[
\text{strName} = \text{fso}.\text{GetTempName}
\]  
Arguments:  
\[
\text{fso}
\]  
Required. The name of a FileSystemObject object previously instantiated  
Return:  
String that contains a randomly generated temporary file or folder name. A random name with a .tmp extension will be returned.  
Remarks:  
The **GetTempName** method does not create a file. It only provides only a temporary file name that can be used with **CreateTextFile** to create a file.  
Example:  
Dim fso, tempFile

Function CreateTempFile
    Const TemporaryFolder = 2
    Dim tfolder, tname, tfile
    Set tfolder = fso.GetSpecialFolder(TemporaryFolder)
    tname = fso.GetTempName
    Set tfile = tfolder.CreateTextFile(tname)
    Set CreateTempFile = tfile
End Function

Set fso = CreateObject("Scripting.FileSystemObject")
Set tempFile = CreateTempFile
tempFile.WriteLine "Hello World"
tempFile.Close

Method: **MoveFile**  
Description: Moves one or more files from one location to another  
Use:  
\[
\text{fso}.\text{MoveFile (source, destination)}
\]  
Arguments:  
\[
\text{fso}
\]  
Required. The name of a FileSystemObject object previously instantiated  
\[
\text{source}
\]  
Required. The path to the file or files to be moved. The source argument string can contain wildcard characters in the last path component only.  
\[
\text{destination}
\]  
Required. The path where the file or files are to be moved. The destination argument can't contain wildcard characters.  
Return: None  
Remarks: If **source** contains wildcards or **destination** ends with a path separator (\), it is assumed that **destination** specifies an existing folder in which to move the matching files. Otherwise, **destination** is assumed to be the name of a destination file to create. In either case, three things can happen when an individual file is moved:

- If **destination** does not exist, the file gets moved. This is the usual case.
- If **destination** is an existing file, an error occurs.
- If **destination** is a directory, an error occurs.

An error also occurs if a wildcard character that is used in source doesn't match any files. The **MoveFile** method stops on the first error it encounters. No attempt is made to roll back any changes made before the error occurs.  
Example:  
Dim fso, drvPath
Set fso = CreateObject("Scripting.FileSystemObject")
drvPath = $getAppPath() & "recipes.xml"
fso.MoveFile drvPath, "c:\\backup"
Method: **MoveFolder**  
Description: Moves one or more folders from one location to another.  
Use:  
```
fs0.MoveFolder (source, destination)
```
Arguments:  
- `fs0`: Required. The name of a FileSystemObject object previously instantiated  
- `source`: Required. The path to the folder or folders to be moved. The source argument string can contain wildcard characters in the last path component only.  
- `destination`: Required. The path where the folder or folders are to be moved. The destination argument can't contain wildcard characters.  
Return: None  
Remarks: If `source` contains wildcards or `destination` ends with a path separator (\), it is assumed that `destination` specifies an existing folder in which to move the matching folders. Otherwise, `destination` is assumed to be the name of a destination folder to create. In either case, three things can happen when an individual folder is moved:  
- If `destination` does not exist, the folder gets moved. This is the usual case.  
- If `destination` is an existing file, an error occurs.  
- If `destination` is a directory, an error occurs.  
An error also occurs if a wildcard character that is used in `source` doesn't match any folders. The `MoveFolder` method stops on the first error it encounters. No attempt is made to roll back any changes made before the error occurs.  
Example:  
```
Dim fs0, drvPath  
Set fs0 = CreateObject("Scripting.FileSystemObject")  
drvPath = $getAppPath()  
fs0.MoveFolder drvPath, "c:\backup"
```

Method: **OpenTextFile**  
Description: Opens a specified file and returns a `TextStream` object that can be used to read from, write to, or append to a file.  
Use:  
```
oTSO = fs0.OpenTextFile(filename [, iomode [, create [, format]]])
```
Arguments:  
- `fs0`: Required. The name of a FileSystemObject object previously instantiated  
- `filename`: Required. A string expression that identifies the file to open.  
- `iomode`: Optional. Indicates the file input/output mode. Can be one of three constants:  
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ForReading</td>
<td>1</td>
<td>Open a file for reading only. You can’t write to this file</td>
</tr>
<tr>
<td>ForWriting</td>
<td>2</td>
<td>Open a file for reading &amp; writing</td>
</tr>
<tr>
<td>ForAppending</td>
<td>8</td>
<td>Open a file and write to the end of the file</td>
</tr>
</tbody>
</table>
- `create`: Optional. Boolean value that indicates whether a new file can be created if the specified `filename` doesn't exist. The value is `True` if a new file is to be created if it doesn't exist, `False` if it isn't to be created if it doesn't exist. If omitted, a new file isn't created (default = `FALSE`).  
- `format`: Optional. One of three `Tristate` values used to indicate the format of the opened file. If omitted, the file is opened as ASCII.  
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TristateUseDefault</td>
<td>-2</td>
<td>Opens the file using the system default</td>
</tr>
<tr>
<td>TristateTrue</td>
<td>-1</td>
<td>Opens the file as Unicode</td>
</tr>
<tr>
<td>TristateFalse</td>
<td>0</td>
<td>Opens the file as ASCII</td>
</tr>
</tbody>
</table>
Return: A `TextStream` object  
Example:  
```
Const ForReading=1, ForWriting=2, ForAppending=8  
Dim fs0, f  
Set fs0 = CreateObject("Scripting.FileSystemObject")
```
Set f = fso.OpenTextFile("c:\testfile.txt", ForWriting, True)
f.Write "Hello world!"
f.Close

### Drives Collection

**FSO Property: Drives**

**Description:** Returns a collection of Drives objects.

**Use:** Set objDrives = fso.Drives

**Arguments:**
- `fso`: Required. The name of a FileSystemObject object previously instantiated.
- `objDrives`: Required. The name of a Drive Collection.

**Return:** An object containing a collection of Drives objects

**Remarks:** Returns a collection of Drives objects available on the local machine, including networked drives mapped to the local machine. Removable media drives do not have to have media inserted to appear in the Drives Collection.

**Example:**
```
Dim fso, dc, d, strDrvList
Set fso = CreateObject("Scripting.FileSystemObject")
Set dc = fso.Drives
strDrvList = 
For each d in dc
    strDrvList = strDrvList & d.driveLetter & "– " & 
    If d.DriveType = 3 Then
        strDrvList = strDrvList & d.ShareName
    ElseIf d.IsReady Then
        strDrvList = strDrvList & d.VolumeName
    End If
 Next
MsgBox strDrvList
```

**Property: Count**

**Description:** Returns the number of items in a collection. Read only.

**Use:**
```
intCount = objDrives.Count
```

**Arguments:**
- `objDrives`: Required. The name of a Drive Collection previously instantiated.

**Return:** The number of items in a collection.

**Remarks:** Read only.

**Example:**
```
Dim fso, dc, totDrives
Set fso = CreateObject("Scripting.FileSystemObject")
Set dc = fso.Drives
totDrives = dc.Count
MsgBox "There are " & totDrives & " drives available"
```

**Property: Item**

**Description:** Returns an item (a Drive Name) based on the specified key.

**Use:**
```
strName = objDrives.Item(key)
```

**Arguments:**
- `objDrives`: Required. The name of a Drive Collection previously instantiated.
- `key`: Required. The key is associated with the item being retrieved.
Return: The drive name for a specified key.
Remarks: Read only. This is a function more commonly used with the VBScript dictionary object. (Scripting.Dictionary). The "Item" is similar to a numerical-based index in an array, except that an item can be character based and it must be unique.
Example: Dim fso, dc, myItem
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
Set dc = fso.Drives 'Instantiate the Drives collection object
myItem = dc.Item("c") 'Display "c:o"
MsgBox myItem 'Displays "c:"

Folders Collection

FSO Method: GetFolder
Description: Returns a Folder object corresponding to the folder in a specified path
Use: objFolder = fso.GetFolder(folderspec)
Arguments: fso
    Required. The name of a FileSystemObject object previously instantiated
folderspec
    Required. The folderspec is the path (absolute or relative) to a specific folder.
Return: Returns a folder object
Remarks: Since this method creates an object, you need to use it with the Set command. An error occurs if the specified folder does not exist.
Example: Dim fso, drvPath, f, fc, nf
Set fso = CreateObject("Scripting.FileSystemObject")
drvPath = $getAppPath() 'Instantiate the FSO object
Set f = fso.GetFolder(drvPath) 'Instantiate the parent folder object
Set fc = f.SubFolders 'Return the subfolder Folders collection
s = ""
For Each x in fc
    s = s & x.Name & vbCrLf 'Iterate through the Folders collection object
Next
MsgBox s 'Displays a list of subfolders in the App directory

Property: Count
Description: Returns the number of items in a collection. Read only.
Use: intCount = objFolders.Count
Arguments: objFolders
    Required. The name of a Folders Collection previously instantiated.
Return: The number of items in a collection.
Remarks: Read only.
Example: Dim drvPath, fso, fc, f, numf
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
drvPath = $getAppPath() 'Instantiate the FSO object
Set f = fso.GetFolder(drvPath) 'Instantiate the parent folder object
Set fc = f.SubFolders 'Return the subfolder Folders collection
numf = fc.Count
MsgBox "There are " & numf & " subfolders"

Property: Item
Description: Returns an item (a Drive Name) based on the specified key.
Use: strName = objFolders.Item(key)
Arguments: objFolders
    Required. The name of a Folders Collection.
key
    Required. The key is associated with the item being retrieved.
Return: The drive name for a specified key.
Remarks: Read only. This is a function more commonly used with the VBScript dictionary object. (Scripting.Dictionary). The "Item" is similar to a numerical-based index in an array, except that an Item can be character based and it must be unique.

Example:
Dim drvPath, fso, fc, myItem
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
drvPath = $getAppPath() Set f = fso.GetFolder(drvPath) Set fc = f.SubFolders myItem = fc.Item ("Web") MsgBox myItem 'Return the subfolder Folders collection 'displays the entire path to the Web subfolder

Method: Add
Description: Adds a new folder to the Folders collection.
Use: objFolders.Add(folderName)
Arguments: objFolders
Required. The name of a Folders Collection previously instantiated.
folderName
Required. The name of the new Folder being added.
Return: None
Remarks: Adds a subfolder to the parent folder. An error occurs if the folderName already exists.

Example:
Dim drvPath, fso, fc, numf
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
drvPath = $getAppPath() Set f = fso.GetFolder(drvPath) Set fc = f.SubFolders numf = fc.Count MsgBox "There are " & numf & " subfolders" 'Return the subfolder Folders collection 'Returns "7"
fc.Add ("TempData") 'Add a "TempData" subfolder numf = fc.Count MsgBox "There are " & numf & " subfolders" 'Returns "8"
**Files Collection**

**FSO Method:** GetFolder

**Description:** Returns a Folder object corresponding to the folder in a specified path

**Use:**

```
objFolder = fso.GetFolder(folderspec)
```

**Arguments:**

- `fso` Required. The name of a FileSystemObject object previously instantiated
- `folderspec` Required. The folderspec is the path (absolute or relative) to a specific folder.

**Return:** Returns a folder object

**Remarks:** Since this method creates an object, you need to use it with the Set command. An error occurs if the specified folder does not exist.

**Example:**

```vbs
Dim fso, drvPath, f, fc, x, s
Set fso = CreateObject("Scripting.FileSystemObject")
drvPath = $getAppPath() & "Hst"
Set f = fso.GetFolder(drvPath) 'Instantiate the folder object
Set fc = f.Files 'Return the Files collection
s = ""
For Each x in fc
    s = s & x.Name & vbCrLf 'Iterate through the Files collection object
Next
MsgBox s 'Displays a list of files in the "Hst" subfolder
```

**Property Count**

**Description:** Returns the number of items in a collection. Read only.

**Use:**

```
intCount = objFiles.Count
```

**Arguments:**

- `objFiles` Required. The name of a Folders Collection object previously instantiated.

**Return:** The number of items in a collection.

**Remarks:** Read only.

**Example:**

```vbs
Dim drvPath, fso, fc, numf
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
drvPath = $getAppPath() 'Set the path to the Hst folder
Set f = fso.GetFolder(drvPath) 'Set the parent folder object
Set fc = f.Files 'Return the subfolder Folders collection
numf = fc.Count 'Return the count of items in the folder
MsgBox "There are " & numf & " files"
```

**Property Item**

**Description:** Returns an item (a Drive Name) based on the specified key.

**Use:**

```
strName = objFiles.Item(key)
```

**Arguments:**

- `objFiles` Required. The name of a Folders Collection object previously instantiated.
- `key` Required. The key is associated with the item being retrieved.

**Return:** The drive name for a specified key.

**Remarks:** Read only. This is a function more commonly used with the VBScript dictionary object. (Scripting.Dictionary). The “Item” is similar to a numerical-based index in an array, except that an Item can be character based and it must be unique.

**Example:**

```vbs
Dim drvPath, fso, fc, myItem
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
drvPath = $getAppPath() 'Set the path to the Hst folder
Set f = fso.GetFolder(drvPath) 'Set the parent folder object
Set fc = f.Files 'Return the subfolder Folders collection
myItem = fc.Item(“myApp.app”) 'Display the entire path to myApp.app
```
Drive Object

The Drive Object lets the programmer refer to a specific disk drive or network share drive. Once the Drive object is instantiated, it can be referred to as an object from VBScript and its various Properties accessed.

The Drive Object is instantiated as follows:

```vbnet
dim fso, d, driveSpec
set fso = createobject(“scripting.filesystemobject”)  ‘Instantiate the FSO object
driveSpec = “c”
set d = fso.getdrive(driveSpec)  ‘Instantiate the Drive Object
```

See the GetDrive method under the FileSystemObject Object Model section for additional details on instantiation of the Drive Object.

The Drive object has no Methods, only Properties. These properties are generally read-only and follow the format:

```vbnet
return = objDrive.Property
```

where

- `return` = return value or a returned object
- `objDrive` = the required Drive object ("d" in the examples below)
- `Property` = the Drive object property being accessed

**Property** | **AvailableSpace**
--- | ---
**Description:** | Returns the amount of space available to a user on the specified drive or network share drive.
**Use:** | intSpace = objDrive.AvailableSpace
**Arguments:** | `objDrive` Required. The name of a Drive Object previously instantiated.
**Return:** | The read-only value returned by the AvailableSpace property is typically the same as that returned by the FreeSpace property. Differences may occur between the two for computer systems that support quotas.
**Remarks:** | Read only.
**Example:**
```vbnet
dim fso, d
set fso = createobject(“scripting.filesystemobject”)  ‘Instantiate the FSO object
set d = fso.getdrive(fso.getdriveName(“c:”))
msgbox “Available Space = “ & formatnumber(d.availableSpace/1024, 0) & “ Kbytes”
```

**Property** | **DriveLetter**
--- | ---
**Description:** | Returns the drive letter of a physical local drive or a network share.
**Use:** | strLetter = objDrive.DriveLetter
**Arguments:** | `objDrive` Required. The name of a Drive Object previously instantiated.
**Return:** | The DriveLetter property returns a zero-length string ("") if the specified drive is not associated with a drive letter, for example, a network share that has not been mapped to a drive letter.
**Remarks:** | Read only.
**Example:**
```vbnet
dim fso, d
set fso = createobject(“scripting.filesystemobject”)  ‘Instantiate the FSO object
set d = fso.getdrive(fso.getdriveName(“c:”))
msgbox “Drive “ & d.DriveLetter & “:”
```
<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Use:</th>
<th>Arguments</th>
<th>Return:</th>
<th>Remarks</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DriveType</strong></td>
<td>Returns a value indicating the type of a specified drive.</td>
<td>intType = objDrive.DriveType</td>
<td>objDrive</td>
<td>The DriveType property a value indication the type of the specified drive. Return values are: 0 – unknown 1 – Removable 2 – Fixed 3 – Network 4 – CD-ROM 5 – RAM Disk</td>
<td>Read only</td>
<td>Dim fso, d, t&lt;br&gt;Set fso = CreateObject(&quot;Scripting.FileSystemObject&quot;)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>'Instantiate the FSO object&lt;br&gt;Set d = fso.GetDrive(fso.GetDriveName(&quot;c:&quot;))&lt;br&gt;Select Case d.DriveType&lt;br&gt;</td>
</tr>
</tbody>
</table>
|               |                                                                              |                                    |                                                                           |                                                                         |                 | Case 0: t = "Unknown"
Case 1: t = "Removable"
Case 2: t = "Fixed"
Case 3: t = "Network"
Case 4: t = "CD-ROM"
Case 5: t = "RAM Disk"
|               |                                                                              |                                    |                                                                           |                                                                         |                 | End Select<br>(MsgBox "Drive " & d.DriveLetter & ": - " & t & " drive")<br>                                             |                                                                       |
| **FileSystem**| Returns the type of file system in use for the specified drive.              | strType = objDrive.FileSystem      | objDrive                                                                  | Available return types include FAT, NTFS, and CDFS.                     | Read only       | Dim fso, d<br>Set fso = CreateObject("Scripting.FileSystemObject")   |                                                                       |
|               |                                                                              |                                    |                                                                           |                                                                         |                 | 'Instantiate the FSO object<br>Set d = fso.GetDrive(fso.GetDriveName("c:"))<br>MsgBox "Drive " & d.DriveLetter & " Files System type =" & d.FileSystem |                                                                       |
| **FreeSpace** | Returns the amount of space available to a user on the specified drive or network share drive. | intSpace = objDrive.FreeSpace     | objDrive                                                                  | The read-only value returned by the FreeSpace property is typically the same as that returned by the AvailableSpace property. Differences may occur between the two for computer systems that support quotas. | Read only       | Dim fso, d<br>Set fso = CreateObject("Scripting.FileSystemObject")   |                                                                       |
|               |                                                                              |                                    |                                                                           |                                                                         |                 | 'Instantiate the FSO object<br>Set d = fso.GetDrive(fso.GetDriveName("c:"))<br>MsgBox "Free Space = " & d.FreeSpace/1024 & " Kbytes" |                                                                       |
Property: **IsReady**  
Description: Indicates whether the specified drive is ready or not  
Use:  
\[ \text{boolReady} = \text{objDrive}.\text{IsReady} \]  
Arguments:  
- `objDrive`  
  Required. The name of a Drive Object previously instantiated.  
Return:  
Returns **True** if the specified drive is ready; **False** if it is not.  
Remarks: Read only.  
Example:  
```
Dim fso, d, s
Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
Set d = fso.GetDrive(fso.GetDriveName("c:"))
s = "Drive " & d.DriveLetter
If d.IsReady Then
    s = s & " Drive is Ready."
Else
    s = s & " Drive is not Ready."
End If
MsgBox s
```  

Property: **Path**  
Description: Returns the path for a specified drive.  
Use:  
\[ \text{strPath} = \text{objDrive}.\text{Path} \]  
Arguments:  
- `objDrive`  
  Required. The name of a Drive Object previously instantiated.  
Return: The path for a specified drive  
Remarks: For drive letters, the root drive is not included. For example, the path for the C drive is C:;, not C:\.  
Example:  
```
Dim fso, d
Set fso = CreateObject("Scripting.FileSystemObject")  ' Instantiate the FSO object
Set d = fso.GetDrive(fso.GetDriveName("c:"))
MsgBox "Path = " & UCase(d.Path)  ' Returns c:
```  

Property: **RootFolder**  
Description: Returns a Folder object representing the root folder of a specified drive.  
Use:  
\[ \text{objFolder} = \text{objDrive}.\text{RootFolder} \]  
Arguments:  
- `objDrive`  
  Required. The name of a Drive Object previously instantiated.  
Return: The path for a specified drive  
Remarks: Read-only. All the files and folders contained on the drive can be accessed using the returned Folder object.  
Example:  
```
Dim fso, d
Set fso = CreateObject("Scripting.FileSystemObject")  ' Instantiate the FSO object
Set d = fso.GetDrive("c:")
MsgBox "RootFolder = " & d.RootFolder  ' Returns "c:"
```  

Property: **SerialNumber**  
Description: Returns the decimal serial number used to uniquely identify a disk volume.  
Use:  
\[ \text{intSerNum} = \text{objDrive}.\text{SerialNumber} \]  
Arguments:  
- `objDrive`  
  Required. The name of a Drive Object previously instantiated.  
Return: A decimal serial number that uniquely identifies a disk volume  
Remarks: Read-only. You can use the SerialNumber property to ensure that the correct disk is inserted in a drive with removable media.  
Example:  
```
Dim fso, d
Set fso = CreateObject("Scripting.FileSystemObject")  ' Instantiate the FSO object
Set d = fso.GetDrive("c:")
MsgBox "Drive Serial Number = " & d.SerialNumber  ' Returns "c:"
```
Property | **ShareName**
---|---
**Description:** | Returns the network share name for a specified drive.
**Use:** | `strName = objDrive.ShareName`
**Arguments:** | `objDrive`
  - Required. The name of a Drive Object previously instantiated.
**Return:** | A string that is the network share name for a specified drive.
**Remarks:** | Read-only. If `object` is not a network drive, the **ShareName** property returns a zero-length string ("").
**Example:** | Dim fso, dc, d
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
Set d = fso.GetDrive("c:"
If d.DriveType = 3 Then 'See if a network drive
  MsgBox "Network Shared Drive Name = " & d.ShareName
Else
  MsgBox "Not a Network Shared Drive"
End If

Property | **TotalSize**
---|---
**Description:** | Returns the total space, in bytes, of a drive or network shared drive.
**Use:** | `intSize = objDrive.TotalSize`
**Arguments:** | `objDrive`
  - Required. The name of a Drive Object previously instantiated.
**Return:** | Integer. The total space, in bytes, of a drive or network shared drive
**Remarks:** | Read-only.
**Example:** | Dim fso, d
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
Set d = fso.GetDrive("c:"
MsgBox "Total Drive Size = " & d.TotalSize & " bytes" 'Returns the total size of the drive

Property | **VolumeName**
---|---
**Description:** | Sets or returns the volume name of the specified drive. Read/write.
**Use:** | `strName = objDrive.VolumeName`
  - `objDrive.VolumeName [= newname]`
**Arguments:** | `objDrive`
  - Required. The name of a Drive Object previously instantiated.
  - `newname`
  - Optional. If provided, `newname` is the new name of the specified object.
**Return:** | String. The volume name of the specified drive.
**Remarks:** | Read/Write.
**Example:** | Dim fso, d
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
Set d = fso.GetDrive("c:"
MsgBox "Total Drive Size = " & d.TotalSize & " bytes" 'Returns the total size of the drive
Folder Object

The Folder Object allows the programmer refer to a specific folder. Once the Folder object is instantiated, it can be referred to as an object from VBScript and its various Methods and Properties accessed.

The Folder Object is instantiated as follows:

```
Dim fso, f, myPath
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO Object
myPath = $GetAppPath() & "Hst" 'Define the path to the folder of interest
Set f = fso.GetFolder(myPath) 'Instantiate the Drive Object
```

See the GetFolder method under the FileSystemObject Object Model section for additional details on instantiation of the Folder Object.

Method: Copy
Description: Copies a specified folder from one location to another.
Use: `objFolder.Copy (destination, [overwrite])`
Arguments: 
- `objFolder` Required. The name of a Folder Object previously instantiated.
- `destination` Required. Destination where the folder is to be copied. Wildcard characters are not allowed.
- `overwrite` Optional. Boolean value that is True (default) if existing folders are to be overwritten, False if they are not.
Return: None
Remarks: The results of the Copy method on a Folder are identical to operations performed using FileSystemObject.CopyFolder where the folder referred to by object is passed as an argument. You should note, however, that the alternative method is capable of copying multiple folders.
Example:
```
Dim fso, f, myFolder
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFolder = $getAppPath() & "Hst" 'Application Folder for Historical files
Set f = fso.GetFolder (myFolder)
f.Copy (myFolder & "Temp") 'Creates folder /HstTemp and copies files
```

Method: CreateTextFile
Description: Creates a specified file name and returns a TextStream object that can be used to read from or write to the file.
Use: `Set objIFile = objFolder.CreateTextFile(filename[, overwrite[, Unicode]])`
Arguments: 
- `objFolder` Required. The name of a Folder Object previously instantiated.
- `filename` Required. A string expression that identifies the file to create
- `overwrite` Optional. Boolean value that indicates whether you can overwrite an existing file. The value is True if the file can be overwritten, False if it can't be overwritten. If omitted, existing files are not overwritten (default False).
- `unicode` Optional. Boolean value that indicates whether the file is created as a Unicode or ASCII file. If the value is True, the file is created as a Unicode file. If the value is False, the file is created as an ASCII file. If omitted, an ASCII file is assumed.
Remarks: None
Example:

Dim fso, myFile
Set fso = CreateObject("Scripting.FileSystemObject")
Set myFile = fso.CreateTextFile("c:\testfile.txt", True, False)
myFile.WriteLine("This is a test.")
myFile.Close

Method: Delete
Description: Deletes a specified folder
Use: objFolder.Delete (force)
Arguments: objFolder
  Required. The name of a Folder Object previously instantiated.
force
  Optional. Boolean value that is True if folders with the read-only attribute set are to be deleted; False if they are not (default).
Return: None
Remarks: An error occurs if the specified folder does not exist. The results of the Delete method on a Folder are identical to operations performed using FileSystemObject.DeleteFolder. The Delete method does not distinguish between folders that have content and those that do not. The specified folder is deleted regardless of whether or not it has content.
Example: Dim fso, f, myFolder
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFolder = $getAppPath() & "HstTemp" 'Specify the HstTemp folder in app directory
Set f = fso.GetFolder (myFolder)
f.Delete 'Delete it

Method: Move
Description: Moves a specified folder from one location to another.
Use: objFolder.Move (destination)
Arguments: objFolder
  Required. The name of a Folder Object previously instantiated.
destination
  Required. Destination where the folder is to be moved. Wildcard characters are not allowed.
Return: None
Remarks: The results of the Move method on a Folder is identical to operations performed using FileSystemObject.MoveFolder. You should note, however, that the alternative methods are capable of moving multiple folders.
Example: Dim fso, f, myFolder
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFolder = $getAppPath() & "HstTemp" 'Specify the HstTemp folder in app directory
Set f = fso.GetFolder (myFolder)
f.move("c:\archive") 'Move it into c:\archive folder
Property: **Attributes**
Description: Sets or returns the attributes of files or folders.
Use: `objFolder.Attributes = newAttributes`
`intAttribute = objFolder.Attributes`
Arguments: `objFolder`
  Required. The name of a Folder Object previously instantiated.
`newAttributes`
  Optional. If provided, `newAttributes` is the new value for the attributes of the specified `object`. The `newAttributes` argument can have any of the following values or any logical combination of the following values:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>0</td>
<td>Normal file. No Attributes are set.</td>
</tr>
<tr>
<td>ReadOnly</td>
<td>1</td>
<td>Read-only file. Attribute is read/write.</td>
</tr>
<tr>
<td>Hidden</td>
<td>2</td>
<td>Hidden file. Attribute is read/write.</td>
</tr>
<tr>
<td>System</td>
<td>4</td>
<td>System file. Attribute is read/write.</td>
</tr>
<tr>
<td>Volume</td>
<td>8</td>
<td>Disk drive volume label. Attribute is read-only</td>
</tr>
<tr>
<td>Directory</td>
<td>16</td>
<td>Folder or directory. Attribute is read-only.</td>
</tr>
<tr>
<td>Archive</td>
<td>32</td>
<td>File has changed since last backup. Attribute is read/write</td>
</tr>
<tr>
<td>Alias</td>
<td>1024</td>
<td>Link or shortcut. Attribute is read-only</td>
</tr>
<tr>
<td>Compressed</td>
<td>2048</td>
<td>Compressed file. Attribute is read-only.</td>
</tr>
</tbody>
</table>

Return: Can return an attribute of a file or folder
Remarks: Read/write or read-only, depending on the attribute. The `newAttributes` can have any valid combination of the above values.
Example:
```
Dim fso, f, attrVal, myFolder
Set fso = CreateObject("Scripting.FileSystemObject")  ' Instantiate the FSO object
myFolder = $getAppPath()  ' Specify the app directory
Set f = fso.GetFolder (myFolder)
attrVal = f.Attributes
attrVal = attrVal And 16  ' See if a folder
If attrVal = 16 Then
    MsgBox "Object is a folder"
Else
    MsgBox "Object is not a folder"
End If
```

Property: **DateCreated**
Description: Returns the date and time that the specified folder was created.
Use: `objFolder.DateCreated`
Arguments: `objFolder`
  Required. The name of a Folder Object previously instantiated.
Return: None
Remarks: Read-only.
Example:
```
Dim fso, f, myFolder
Set fso = CreateObject("Scripting.FileSystemObject")  ' Instantiate the FSO object
myFolder = $getAppPath()  ' Specify the app directory
Set f = fso.GetFolder (myFolder)
MsgBox "App Directory created on " & f.DateCreated
```
Property: **DateLastAccessed**
Description: Returns the date and time that the specified folder was last accessed
Use: `objFolder.DateLastAccessed`
Arguments: `objFolder`  
Required. The name of a Folder Object previously instantiated.
Return: None
Remarks: Read-only.
Example:
```
Dim fso, f, myFolder
Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
myFolder = $getAppPath()                             'Specify the app directory
Set f = fso.GetFolder (myFolder)
MsgBox "App Directory was last accessed on " & f.DateLastAccessed
```

Property: **DateLastModified**
Description: Returns the date and time that the specified folder was last modified
Use: `objFolder.DateLastModified`
Arguments: `objFolder`  
Required. The name of a Folder Object previously instantiated.
Return: None
Remarks: Read-only.
Example:
```
Dim fso, f, myFolder
Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
myFolder = $getAppPath()                             'Specify the app directory
Set f = fso.GetFolder (myFolder)
MsgBox "App Directory was last modified on " & f.DateLastModified
```

Property: **Drive**
Description: Returns the drive letter of the drive on which the specified folder resides
Use: `objFolder.Drive`
Arguments: `objFolder`  
Required. The name of a Folder Object previously instantiated.
Return: None
Remarks: Read-only.
Example:
```
Dim fso, f, myFolder
Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
myFolder = $getAppPath()                             'Specify the app directory
Set f = fso.GetFolder (myFolder)
MsgBox "App Directory is installed on drive " & f.Drive   'Installed on drive c:
```

Property: **Files**
Description: Returns a Files collection consisting of all File objects contained in the specified folder.
Use: `objFolder.Files`
Arguments: `objFolder`  
Required. The name of a Folder Object previously instantiated.
Return: A file collection.
Remarks: Includes files with hidden and system file attributes set.
Example:
```
Dim fso, f, fc, myFolder
Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
myFolder = $getAppPath()                             'Specify the app directory
Set f = fso.GetFolder (myFolder)
fc = f.files                                          'Return file collection of files in app folder
```
Property: **IsRootFolder**
Description: Tests to see if the specified folder is the root folder.
Use: `boolValue = objFolder.IsRootFolder`
Arguments: `objFolder`
Required. The name of a Folder Object previously instantiated.
Return: **True** if the specified folder is the root folder; **False** if not.
Remarks: Includes files with hidden and system file attributes set.
Example:
```
Dim fso, f, n, s, myFolder
Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
myFolder = $getAppPath()  'Specify the app directory
Set f = fso.GetFolder (myFolder)
n = 0
If f.IsRootFolder Then
    MsgBox "The app folder is the root folder"
Else
    s = myFolder & vbCrLf
    Do Until f.IsRootFolder
        Set f = f.ParentFolder
        n = n+1
        s = s & "parent folder is " & f.Name & vbCrLf
    Loop
    MsgBox "Folder was nested " & n & " levels" & vbCrLf & s
End If
```

Property: **Name**
Description: Sets or returns the name of a specified folder
Use: `objFolder.Name = newName`
strName = `objFolder.Name`
Arguments: `objFolder`
Required. The name of a Folder Object previously instantiated.
`newName`
Optional. If provided, `newName` is the new name of the specified folder object
Return: The name of the specified folder.
Remarks: Read/write.
Example:
```
Dim fso, f, myFolder
Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
myFolder = $getAppPath()  'Specify the app directory
Set f = fso.GetFolder (myFolder)
MsgBox "folder name is " & f.Name  'Returns the folder name
```
Property: **ParentFolder**
Description: Returns the folder object for the parent of the specified folder
Use: `objParent = objFolder.ParentFolder`
Arguments: `objFolder`
          Required. The name of a Folder Object previously instantiated.
Return: The folder object for the parent of the specified folder.
Remarks: Read-only
Example: `Dim fso, f, pf, myFolder`
            Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
            myFolder = $getAppPath()                           'Specify the app directory
            Set f = fso.GetFolder (myFolder)
            Set pf = f.ParentFolder                           'Get the parent folder
            MsgBox "Parent Folder name = " & pf.Name

Property: **Path**
Description: Returns the path for a specified folder
Use: `strPath = objFolder.Path`
Arguments: `objFolder`
          Required. The name of a Folder Object previously instantiated.
Return: The path for a specified folder
Remarks: None
Example: `Dim fso, f, myFolder`
            Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
            myFolder = $getAppPath()                           'Specify the app directory
            Set f = fso.GetFolder (myFolder)
            MsgBox "Path = " & UCase(f.Path)                   'Display path to app folder

Property: **ShortName**
Description: Returns the short name used by programs that require the earlier 8.3 naming convention.
Use: `strName = objFolder.ShortName`
Arguments: `objFolder`
          Required. The name of a Folder Object previously instantiated.
Return: The short name for the folder object
Remarks: None
Example: `Dim fso, f, myFolder`
            Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
            myFolder = $getAppPath()                           'Specify the app directory
            Set f = fso.GetFolder (myFolder)
            MsgBox "Short name = " & f.ShortName               'Display short name of app folder

Property: **ShortPath**
Description: Returns the short path used by programs that require the earlier 8.3 naming convention.
Use: `strPath = objFolder.ShortPath`
Arguments: `objFolder`
          Required. The name of a Folder Object previously instantiated.
Return: The short path for the folder object
Remarks: None
Example: `Dim fso, f, myFolder`
            Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
            myFolder = $getAppPath()                           'Specify the app directory
            Set f = fso.GetFolder (myFolder)
            MsgBox "Short pathname = " & f.ShortPath           'Display short path of app folder
Property: **Size**  
Description: Returns the size of all the files and subfolders contained in the specified folder  
Use:  
\[ \text{intSize} = \text{objFolder}.\text{Size} \]  
Arguments:  
\textit{objFolder}  
- Required. The name of a Folder Object previously instantiated.  
Return: The size of the specified folder  
Remarks: Size is in bytes  
Example:  
Dim fso, f, myFolder  
Set fso = CreateObject("Scripting.FileSystemObject")  
myFolder = $getAppPath()  
Set f = fso.GetFolder (myFolder)  
MsgBox "Size = " & f.Size & " bytes"  

Property: **SubFolders**  
Description: Returns a \textbf{Folders} collection consisting of all folders contained in a specified folder,  
Use:  
\[ \text{objFC} = \text{objFolder}.\text{SubFolders} \]  
Arguments:  
\textit{objFolder}  
- Required. The name of a Folder Object previously instantiated.  
Return: A folders collection of all subfolders in a specified folder.  
Remarks: Includes folders with hidden and system file attributes set.  
Example:  
Dim fso, f, fc, s, myFolder  
Set fso = CreateObject("Scripting.FileSystemObject")  
myFolder = $getAppPath()  
Set f = fso.GetFolder (myFolder)  
fc = f.Subfolders  
s = ""  
For each f1 in fc  
\[ s = s \& f1\text{.name} \& \text{vbCrLf} \]  
Next  
MsgBox s  

Property: **Type**  
Description: Returns information about the type of a folder.  
Use:  
\[ \text{strType} = \text{objFolder}.\text{Type} \]  
Arguments:  
\textit{objFolder}  
- Required. The name of a Folder Object previously instantiated.  
Return: The type of folder.  
Remarks: If the object is a folder, “Folder” will be returned.  
Example:  
Dim fso, f, myFolder  
Set fso = CreateObject("Scripting.FileSystemObject")  
myFolder = $getAppPath()  
Set f = fso.GetFolder (myFolder)  
MsgBox "Type = " & f.Type  

File Object

The File Object allows the programmer refer to a specific file. Once the File object is instantiated, it can be referred to as an object from VBScript and its various Methods and Properties accessed.

The File Object is instantiated as follows:
```vbnet
Dim fso, f, myPath
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO Object
myPath = $GetAppPath() & "notes.txt" 'Define the path to the file of interest
Set f = fso.GetFile(myPath) 'Instantiate the Drive Object
```

See the GetFile method under the FileSystemObject Object Model section for additional details on instantiation of the File Object.

The File object has both Methods and Properties available.

Method: Copy
Description: Copies a specified file from one location to another.
Use: `objFile.Copy (destination, [overwrite])`
Arguments: `objFile` Required. The name of a File Object previously instantiated.

`destination` Required. Destination where the File is to be copied. Wildcard characters are not allowed.

`overwrite` Optional. Boolean value that is True (default) if existing files are to be overwritten, False if they are not.

Return: None
Remarks: The results of the Copy method on a File are identical to operations performed using FileSystemObject.CopyFile where the file referred to by object is passed as an argument. You should note, however, that the alternative method is capable of copying multiple files.

Example:
```vbnet
Dim fso, f, myFile
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFile = $getAppPath() & "recipe1.xml" 'Get the file object
Set f = fso.GetFile (myFile)
f.Copy ("c:\save\recipe1.xml") 'Save the file
```

Method: Delete
Description: Deletes a specified file
Use: `objFile.Delete (force)`
Arguments: `objFile` Required. The name of a File Object previously instantiated.

`force` Optional. Boolean value that is True if files with the read-only attribute set are to be deleted; False if they are not (default).

Return: None
Remarks: An error occurs if the specified file does not exist. The results of the Delete method on a File are identical to operations performed using FileSystemObject.DeleteFile. The Delete method does not distinguish between files that have content and those that do not. The specified file is deleted regardless of whether or not it has content.

Example:
```vbnet
Dim fso, f, myFile
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFile = $getAppPath() & "recipe1.xml" 'Specify the HstTemp folder in app directory
Set f = fso.GetFile (myFile)
f.Delete 'Delete it
```
Method: **Move**  
Description: Moves a specified file from one location to another.  
Use: `objFile.Move (destination)`  
Arguments:  
- **objFile**  
  Required. The name of a File Object previously instantiated.  
- **destination**  
  Required. Destination where the file is to be moved. Wildcard characters are not allowed.  
Return: None  
Remarks: The results of the **Move** method on a **File** is identical to operations performed using `FileSystemObject.MoveFile`. You should note, however, that the alternative methods are capable of moving multiple files.  
Example:

```vbnet
Dim fso, f, myFile
Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
myFile = $getAppPath() & "recipe1.xml"  'Specify the HstTemp folder in app directory
Set f = fso.GetFile (myFile)
f.move("Recipe1Save.xml")  'Moves the file
```

Method: **OpenAsTextStream**  
Description: Opens a specified file name and returns a **TextStream** object that can be used to read from or write to, or append to a file  
Use: `oTso = oFile.OpenAsTextStream([iomode[,format]])`  
Arguments:  
- **objFile**  
  Required. The name of a File Object previously instantiated.  
- **iomode**  
  Optional. Indicates the file input/output mode. Can be one of three constants:  
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ForReading</td>
<td>1</td>
<td>Open a file for reading only. You can't write to this file</td>
</tr>
<tr>
<td>ForWriting</td>
<td>2</td>
<td>Open a file for reading &amp; writing</td>
</tr>
<tr>
<td>ForAppending</td>
<td>8</td>
<td>Open a file and write to the end of the file</td>
</tr>
</tbody>
</table>
- **format**  
  Optional. One of three **Tristate** values used to indicate the format of the opened file. If omitted, the file is opened as ASCII.  
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TristateUseDefault</td>
<td>-2</td>
<td>Opens the file using the system default</td>
</tr>
<tr>
<td>TristateTrue</td>
<td>-1</td>
<td>Opens the file as Unicode</td>
</tr>
<tr>
<td>TristateFalse</td>
<td>0</td>
<td>Opens the file as ASCII</td>
</tr>
</tbody>
</table>
Return: A **TextStream** object  
Remarks: The **OpenAsTextStream** method provides the same functionality as the **OpenTextFile** method of the **FileSystemObject**. In addition, the **OpenAsTextStream** method can be used to write to a file.  
Example:

```vbnet
Const ForReading=1, Const ForWriting=2, ForAppending=8
Dim fso, f, tso
Set fso = CreateObject("Scripting.FileSystemObject")
Set f = fso.GetFile("c:\testfile.txt")  'Must be an existing file
Set tso = f.OpenAsTextStream(ForWriting, True)  'Unicode file
tso.Write "Hello world!"  'Write a line of text to the file
tso.Close
```
Property: **Attributes**  
Description: Sets or returns the attributes of files or folders.  
Use:  
\[ \text{objFile}.\text{Attributes} = \text{newAttributes} \]  
\[ \text{intAttribute} = \text{objFile}.\text{Attributes} \]  
Arguments:  
- **objFile**: Required. The name of a File Object previously instantiated.  
- **newAttributes**: Optional. If provided, newAttributes is the new value for the attributes of the specified object. The newattributes argument can have any of the following values or any logical combination of the following values:  
  
<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>0</td>
<td>Normal file. No Attributes are set.</td>
</tr>
<tr>
<td>ReadOnly</td>
<td>1</td>
<td>Read-only file. Attribute is read/write.</td>
</tr>
<tr>
<td>Hidden</td>
<td>2</td>
<td>Hidden file. Attribute is read/write.</td>
</tr>
<tr>
<td>System</td>
<td>4</td>
<td>System file. Attribute is read/write.</td>
</tr>
<tr>
<td>Volume</td>
<td>8</td>
<td>Disk drive volume label. Attribute is read-only</td>
</tr>
<tr>
<td>Directory</td>
<td>16</td>
<td>Folder or directory. Attribute is read-only.</td>
</tr>
<tr>
<td>Archive</td>
<td>32</td>
<td>File has changed since last backup. Attribute is read/write</td>
</tr>
<tr>
<td>Alias</td>
<td>1024</td>
<td>Link or shortcut. Attribute is read-only</td>
</tr>
<tr>
<td>Compressed</td>
<td>2048</td>
<td>Compressed file. Attribute is read-only.</td>
</tr>
</tbody>
</table>

Return: Can return an attribute of a file or folder  
Remarks: Read/write or read-only, depending on the attribute. The newAttribute can have any valid combination of the above values.  
Example:  
```vbnet  
Dim fso, f, attrVal, myFile  
Set fso = CreateObject("Scripting.FileSystemObject")  
myFile = $getAppPath() & "recipe1.xml"  
Set f = fso.GetFile(myFile)  
attrVal = f.Attributes  
attrVal = attrVal And 1  
If attrVal = 0 Then  
    MsgBox "Object is a normal file"  
Else  
    MsgBox "Object is not a normal file"  
End If  
```

Property: **DateCreated**  
Description: Returns the date and time that the specified file was created.  
Use:  
\[ \text{objFile}.\text{DateCreated} \]  
Arguments:  
- **objFile**: Required. The name of a File Object previously instantiated.  
Return: None  
Remarks: Read-only.  
Example:  
```vbnet  
Dim fso, f, myFile  
Set fso = CreateObject("Scripting.FileSystemObject")  
myFile = $getAppPath() & "recipe1.xml"  
Set f = fso.GetFile (myFile)  
MsgBox "File created on " & f.DateCreated  
```
Property: **DateLastAccessed**
Description: Returns the date and time that the specified file was last accessed
Use: `objFile.DateLastAccessed`
Arguments: `objFile`
Required. The name of a File Object previously instantiated.
Return: None
Remarks: Read-only.
Example:
```
Dim fso, f, myFile
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFile = $getAppPath() & "recipe1.xml" 'Specify the app directory & file
Set f = fso.GetFile (myFile)
MsgBox "File was last accessed on " & f.DateLastAccessed
```

Property: **DateLastModified**
Description: Returns the date and time that the specified file was last modified
Use: `objFile.DateLastModified`
Arguments: `objFile`
Required. The name of a File Object previously instantiated.
Return: None
Remarks: Read-only.
Example:
```
Dim fso, f, myFile
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFile = $getAppPath() & "recipe1.xml" 'Specify the app directory & file
Set f = fso.GetFile (myFile)
MsgBox "File was last modified on " & f.DateLastModified
```

Property: **Drive**
Description: Returns the drive letter of the drive on which the specified file resides
Use: `objFile.Drive`
Arguments: `objFile`
Required. The name of a File Object previously instantiated.
Return: None
Remarks: Read-only.
Example:
```
Dim fso, f, myFile
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFile = $getAppPath() & "recipe1.xml" 'Specify the app directory & file
Set f = fso.GetFile (myFile)
MsgBox "File is located on drive " & f.Drive 'Installed on drive c:
```

Property: **Name**
Description: Sets or returns the name of a specified file
Use: `objFile.Name = newName`
`strName = objFile.Name`
Arguments: `objFile`
Required. The name of a File Object previously instantiated.
Return: None
Remarks: Read/write.
Example:
```
Dim fso, f, myFile
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFile = $getAppPath() & "recipe1.xml" 'Specify the app directory & file
Set f = fso.GetFile (myFile)
MsgBox "file name is " & f.Name 'Returns the file name
```
**Property:** ParentFolder  
**Description:** Returns the folder object for the parent of the specified file  
**Use:** objFolder = objFile.ParentFolder  
**Arguments:** objFile  
  Required. The name of a File Object previously instantiated.  
**Return:** The folder object for the parent folder of the specified file.  
**Remarks:** Read-only  
**Example:**  
```
Dim fso, f, pf, myFile  
Set fso = CreateObject("Scripting.FileSystemObject")  
Set f = fso.GetFile (myFile)  
Set pf = f.ParentFolder  
MsgBox "Parent Folder name = " & pf.Name
```

**Property:** Path  
**Description:** Returns the path for a specified file  
**Use:** strPath = objFile.Path  
**Arguments:** objFile  
  Required. The name of a File Object previously instantiated.  
**Return:** The path for a specified file  
**Remarks:** None  
**Example:**  
```
Dim fso, f, myFile  
Set fso = CreateObject("Scripting.FileSystemObject")  
Set f = fso.GetFile (myFile)  
MsgBox "Path = " & UCase(f.Path)
```

**Property:** ShortName  
**Description:** Returns the short name used by programs that require the earlier 8.3 naming convention.  
**Use:** strName = objFile.ShortName  
**Arguments:** objFile  
  Required. The name of a File Object previously instantiated.  
**Return:** The short name for the file object  
**Remarks:** None  
**Example:**  
```
Dim fso, f, myFile  
Set fso = CreateObject("Scripting.FileSystemObject")  
Set f = fso.GetFile (myFile)  
MsgBox "Short name = " & f.ShortName
```

**Property:** ShortPath  
**Description:** Returns the short path used by programs that require the earlier 8.3 naming convention.  
**Use:** strPath = objFile.ShortPath  
**Arguments:** objFile  
  Required. The name of a File Object previously instantiated.  
**Return:** The short path for the file object  
**Remarks:** None  
**Example:**  
```
Dim fso, f, myFile  
Set fso = CreateObject("Scripting.FileSystemObject")  
Set f = fso.GetFile (myFile)  
MsgBox "Short name = " & f.ShortPath
```
<table>
<thead>
<tr>
<th>Property</th>
<th><strong>Size</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description:</strong></td>
<td>Returns the size of the specified file</td>
</tr>
<tr>
<td><strong>Use:</strong></td>
<td>( \text{intSize} = \text{objFile}.\text{Size} )</td>
</tr>
<tr>
<td><strong>Arguments:</strong></td>
<td>\textit{objFile}</td>
</tr>
<tr>
<td></td>
<td>Required. The name of a File Object previously instantiated.</td>
</tr>
<tr>
<td><strong>Return:</strong></td>
<td>The size of the specified file</td>
</tr>
<tr>
<td><strong>Remarks:</strong></td>
<td>Size is in bytes</td>
</tr>
</tbody>
</table>
| **Example:** | \begin{verbatim}
Dim fso, f, myFile
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFile = $getAppPath() & "recipe1.xml" 'Specify the app directory & file
Set f = fso.GetFile (myFile)
MsgBox "Size = " & f.Size & " bytes" 'Display size of file
\end{verbatim} |

<table>
<thead>
<tr>
<th>Property</th>
<th><strong>Type</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description:</strong></td>
<td>Returns information about the type of a file.</td>
</tr>
<tr>
<td><strong>Use:</strong></td>
<td>( \text{strType} = \text{objFile}.\text{Type} )</td>
</tr>
<tr>
<td><strong>Arguments:</strong></td>
<td>\textit{objFile}</td>
</tr>
<tr>
<td></td>
<td>Required. The name of a File Object previously instantiated.</td>
</tr>
<tr>
<td><strong>Return:</strong></td>
<td>The type of file.</td>
</tr>
<tr>
<td><strong>Remarks:</strong></td>
<td>E.g. for files ending in .TXT, &quot;Text Document&quot; is returned.</td>
</tr>
</tbody>
</table>
| **Example:** | \begin{verbatim}
Dim fso, f, myFile
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFile = $getAppPath() & "recipe1.xml" 'Specify the app directory & file
Set f = fso.GetFile (myFile)
MsgBox "Type = " & f.Type 'Display "XML Document"
\end{verbatim} |
**TextStream Object**

The TextStream Object allows the programmer to sequentially access a text file. Once the TextStream object is instantiated, it can be referred to as an object from VBScript and its various Methods and Properties accessed.

The TextStream object can be instantiated in three different ways. These are

- Through the `CreateTextFile` method of the FSO object
- Through the `OpenTextFile` method of the FSO object
- Through the `OpenAsTextStream` method of the File Object

There are subtle differences between these methods. The `CreateTextFile` is used to create a file and a TextStream object. This method can optionally overwrite an existing object. The `OpenTextFile` opens an existing file and returns a TextStream object, but can optionally create the filename if it does not exist. The `OpenAsTextStream` object opens an existing file and returns a TextStream object. This method gives an error if the text file does not exist, there is no option to create the file if it does not exist. Another difference is that the `CreateTextFile` method opens a TextStream object for reading and writing, while the `OpenTextFile` and `OpenAsTextStream` methods open a TextStream object for reading, writing or appending.

Examples of the various approaches to instantiating the TextStream object are:

**Instantiating a TextStream object with the CreateTextFile Method**

```vbscript
Dim fso, f, myfile
Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
myFile = $getAppPath() & "notes.txt"  'Specify the app directory & file
Set f = fso.CreateTextFile(myFile, True, True)  'Open as UniCode TextStream object
```

**Instantiating a TextStream object with the OpenTextFile Method**

```vbscript
Constant forReading = 1, forWriting = 2, forAppending = 8
Dim fso, myfile, tso
Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
myFile = $getAppPath() & "notes.txt"  'Specify the app directory & file
Set tso = fso.OpenTextFile(myFile, ForWriting, True, True)  'Open as UniCode TextStream object
```

**Instantiating a TextStream object with the OpenAsTextStream Method**

```vbscript
Constant forReading = 1, forWriting = 2, forAppending = 8
Dim fso, f, myfile, tso
Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
myFile = $getAppPath() & "notes.txt"  'Specify the app directory & file
Set f = fso.GetFile(myFile)  'Instantiate the file object
Set tso = f.OpenAsTextStream(forAppending, True)  'Open as UniCode TextStream object
```

See the `CreateTextFile` and `OpenTextFile` methods under the FileSystemObject Object Model section for additional details on instantiation of the TextStream Object. See the `OpenAsTextStream` method under the File Object section for additional details on instantiation of the TextStream Object.

The TextStream object supports either ASCII or UniCode characters, according to the argument settings when calling the method used to instantiate the TextStream object.
**Method:** Close
**Description:** Closes an open TextStream file
**Use:** objTso.Close
**Arguments:** objTso
  Required. The name of a TextStream Object previously instantiated.
**Return:** None
**Remarks:** The Close method closes the file, but still need to set the object variable to Nothing to release memory. (e.g. “Set objTso = Nothing”)
**Example:**
Dim fso, f, myfile
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFile = $getAppPath() & "notes.txt" 'Specify the app directory & file
Set f = fso.CreateTextFile(myFile, True)
f.WriteLine ("this is a note")
f.Close 'Close the document

**Method:** Read
**Description:** Reads a specified number of characters from a TextStream file and returns the resulting string.
**Use:** strChars = objTso.Read(numCharacters)
**Arguments:** objTso
  Required. The name of a TextStream Object previously instantiated.
numCharacters
  Required. The number of characters you want to read from the file
**Return:** A specified number of characters from the file
**Remarks:** None
**Example:**
Const ForReading=1, Const ForWriting=2, ForAppending=8
Dim fso, f, myfile, s
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFile = $getAppPath() & "notes.txt" 'Specify the app directory & file
Set f = fso.OpenTextFile(myFile, ForReading)
s = f.Read(10) 'Read 10 characters
MsgBox "First 10 characters = " & s 'Display
f.Close 'Close the document

**Method:** ReadAll
**Description:** Reads the entire TextStream file and returns the resulting string.
**Use:** strChars = objTso.ReadAll
**Arguments:** objTso
  Required. The name of a TextStream Object previously instantiated.
**Return:** The entire TextStream file.
**Remarks:** VBScript does not have a limit on the resultant character string length other than the available memory.
**Example:**
Const ForReading=1, Const ForWriting=2, ForAppending=8
Dim fso, f, myfile, s
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFile = $getAppPath() & "notes.txt" 'Specify the app directory & file
Set f = fso.OpenTextFile(myFile, ForReading)
s = f.ReadAll 'Read entire file
MsgBox "File contents = " & s 'Display it
f.Close
### Method: **ReadLine**

**Description:** Reads an entire line (up to, but not including, the newline character) from a *TextStream* file and returns the resulting string.

**Use:**

```
strChars = objTso.ReadLine
```

**Arguments:**

`objTso`  
Required. The name of a TextStream Object previously instantiated.

**Return:**  
An entire line from a TextStream file

**Remarks:**  
Does not include the newline character. Successive calls to the ReadLine method do not return any newline character(s). For display purposes, you must add a newline character.

**Example:**

```vbnet
Const ForReading=1, Const ForWriting=2, ForAppending=8
Dim fso, f, myfile, s, linecount
Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
myFile = $getAppPath() & "notes.txt"  'Specify the app directory & file
Set f = fso.OpenTextFile(myFile, ForReading)
linecount = 0
s = ""
Do While f.AtEndOfStream <> True
    linecount = linecount + 1
    s = s & "line " & linecount & " " & f.ReadLine & vbCrLf  'Read a line at a time
Loop
MsgBox s  'Display it
f.Close
```

### Method: **Skip**

**Description:** Skips a specified number of characters when reading a *TextStream* file.

**Use:**

```
objTso.Skip(numCharacters)
```

**Arguments:**

`objTso`  
Required. The name of a TextStream Object previously instantiated.

`numCharacters`  
Required. The number of characters you want to skip when reading a file

**Return:**  
None

**Remarks:**  
Skipped characters are discarded.

**Example:**

```vbnet
Const ForReading=1, Const ForWriting=2, ForAppending=8
Dim fso, f, myfile
Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
myFile = $getAppPath() & "notes.txt"  'Specify the app directory & file
Set f = fso.OpenTextFile(myFile, ForReading)
f.Skip(5)  'Skip 5 characters
MsgBox f.ReadLine  'Read the rest of the line
f.Close  'Close the document
```

### Method: **SkipLine**

**Description:** Skips the next line when reading from a *TextStream* file.

**Use:**

```
objTso.SkipLine
```

**Arguments:**

`objTso`  
Required. The name of a TextStream Object previously instantiated.

**Return:**  
None

**Remarks:**  
The skipped line is discarded.

**Example:**

```vbnet
Const ForReading=1, Const ForWriting=2, ForAppending=8
Dim fso, f, myfile, s
Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
myFile = $getAppPath() & "notes.txt"  'Specify the app directory & file
Set f = fso.OpenTextFile(myFile, ForReading)
f.SkipLine  'Skip the first line
Method: **Write**  
Description: Writes a specified string to a **TextStream** file.  
Use:  
```
objTso.Write(string)```
Arguments:  
- **objTso**: Required. The name of a TextStream Object previously instantiated.
- **string**: Required. The text you want to write to the file.
Return: None
Remarks: Specified strings are written to the file with no intervening spaces or characters between each string. Use the **WriteLine** method to write a newline character or a string that ends with a newline character.

```
Const ForReading=1, Const ForWriting=2, ForAppending=8
Dim fso, f, myfile
Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
myFile = $getAppPath() & "notes.txt"  'Specify the app directory & file
Set f = fso.OpenTextFile(myFile, ForWriting, True)
f.Write "This is a new string of data"  'Write a string
Set f = fso.OpenTextFile(myFile, ForReading)
MsgBox "File contents = " & f.ReadLine  'Display line of data
f.Close
```

Method: **WriteBlankLines**  
Description: Writes a specified number of newline characters to a **TextStream** file.  
Use:  
```
objTso.WriteBlankLines(numLines)```
Arguments:  
- **objTso**: Required. The name of a TextStream Object previously instantiated.
- **numLines**: Required. The number of newline characters you want to write to the file.
Return: None
Remarks: None

```
Const ForReading=1, Const ForWriting=2, ForAppending=8
Dim fso, f, myfile
Set fso = CreateObject("Scripting.FileSystemObject")  'Instantiate the FSO object
myFile = $getAppPath() & "notes.txt"  'Specify the app directory & file
Set f = fso.OpenTextFile(myFile, ForWriting, True)
f.WriteBlankLines(3)  'Write 3 blank lines
f.WriteLine "This is a new line of data"  'Write data on the 4th line
f.Close
```

Method: **WriteLine**  
Description: Writes a specified string and newline character to a **TextStream** file.  
Use:  
```
objTso.WriteLine([string])```
Arguments:  
- **objTso**: Required. The name of a TextStream Object previously instantiated.
- **string**: Optional. The text you want to write to the file.
Return: None
Remarks: If you omit the **string**, a newline character is written to the file.

```
Const ForReading=1, Const ForWriting=2, ForAppending=8
```
Dim fso, f, myfile
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFile = $getAppPath() & "notes.txt" 'Specify the app directory & file
Set f = fso.OpenTextFile(myFile, ForWriting, True)
f.WriteLine "This is a line of data" 'Write a line of data
f.WriteLine 'Write a blank line
f.Close

Property: **AtEndOfLine**
Description: Indicates whether the file pointer is positioned immediately before the end-of-line marker in a TextStream file.
Use: `objTso.AtEndOfLine`
Arguments: `objTso`
Required. The name of a TextStream Object previously instantiated.
Return: Returns **True** if the file pointer is positioned immediately before the end-of-line marker in a TextStream file; **False** if it is not.
Remarks: The AtEndOfLine property applies only to TextStream files that are open for reading; otherwise, an error occurs.
Example:
```vbnet
Const ForReading=1, Const ForWriting=2, ForAppending=8
Dim fso, f, myfile, s
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFile = $getAppPath() & "notes.txt" 'Specify the app directory & file
Set f = fso.OpenTextFile(myFile, ForReading, False)
s ="
Do While f.AtEndOfLine <> True
    s = s & f.ReadLine 'Read file one line at a time
Loop
MsgBox "A line of text = " & s
f.Close
```

Property: **AtEndOfStream**
Description: Indicates whether the file pointer is positioned at the end of a TextStream file.
Use: `objTso.AtEndOfStream`
Arguments: `objTso`
Required. The name of a TextStream Object previously instantiated.
Return: Returns **True** if the file pointer is positioned at the end of a TextStream file; **False** if it is not.
Remarks: The AtEndOfStream property applies only to TextStream files that are open for reading; otherwise, an error occurs.
Example:
```vbnet
Const ForReading=1, Const ForWriting=2, ForAppending=8
Dim fso, f, myfile, s
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFile = $getAppPath() & "notes.txt" 'Specify the app directory & file
Set f = fso.OpenTextFile(myFile, ForReading, False)
s ="
Do While f.AtEndOfLine <> True
    s = s & f.ReadLine 'Read file one line at a time
Loop
MsgBox s 'Display text
f.Close
```
Property: **Column**
Description: Returns the column number of the current character position in a **TextStream** file.
Use: `intColumnPos = objTso.Column`
Arguments: `objTso`
   Required. The name of a TextStream Object previously instantiated.
Return: An integer column number
Remarks: Read-only. After a newline character has been written, but before any other character is written, **Column** is equal to 1.
Example:
```
Const ForReading=1, Const ForWriting=2, ForAppending=8
Dim fso, f, myfile, s, colNum
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFile = $getAppPath() & "notes.txt" 'Specify the app directory & file
Set f = fso.OpenTextFile(myFile, ForReading, False)
s = f.ReadLine 'Read a line
colNum = f.Column 'Get the column position
f.Close
```

Property: **Line**
Description: Returns the current line number in a **TextStream** file.
Use: `intLineNum = objTso.Line`
Arguments: `objTso`
   Required. The name of a TextStream Object previously instantiated.
Return: An integer line number
Remarks: Read-only. After a file is initially opened and before anything is written, **Line** is equal to 1.
Example:
```
Const ForReading=1, Const ForWriting=2, ForAppending=8
Dim fso, f, myfile, s, lineNum
Set fso = CreateObject("Scripting.FileSystemObject") 'Instantiate the FSO object
myFile = $getAppPath() & "notes.txt" 'Specify the app directory & file
Set f = fso.OpenTextFile(myFile, ForReading, False)
s = f.ReadAll 'Read the entire file
lineNum = f.Line 'Get the last line number
f.Close
```