VBossAPI v2.0 rev 1.1 Reference Manual

Copyright © 1995, Greg Truesdell

CIS ID : 74131,2175 *Internet* : 74131.2175@compuserve.com

VBossAPI.DLL is a Visual Basic language extension module providing capabilities useful when building script and language compilers and interpreters. This library is in use by companies and individuals in Canada, Europe and The United States.

This DLL is designed for, and requires, Visual Basic for Windows.

Help File Updated: 95.11.10

Contents

Getting Started - Read this First! Constants Copyright History of Changes Introduction Limitations Registration Using SPOOK, the VBossAPI Spy Utility Support and Utility Functions Token Related Functions Variable Data Types Word Related Functions

Reference

<u>Glossary</u> Index

Getting Started

With Release 2.00, you need to handle a few extra steps to insure proper operation of VBossAPI. This section describes the three special calls required to initialize and exit the library.

The Very FIRST Step

To begin, you must call CreateScrObject(). This function initializes the library to support the current instance of the program you are running. It returns an integer handle that you must use when exiting your program.

```
' First Step
Global Script%
...
...
Form_Load ()
Script% = CreateScrObject()
If Script% = -1 Then
Print "Sorry, No enough memory to continue"
End
End If
```

Registering the Library with your Registration Key

When you register the library you receive a personal registration key. The next step would be to use the RegisterVBossAPI function to disable the shareware panel(s).

```
' Register the Library
'
If Not RegisterVBossAPI( Name$, Key$ ) Then
Print "Sorry, Incorrect Registration Information"
End If
'
```

' The program continues anyway

Final Step - Usually in the main form's UnLoad event.

Finally, you must destroy the script object created in Step 1. You must use the integer handle returned above (Script%) as the argument to the DestroyScrObject procedure:

' ' All Done

Form_UnLoad ()

DestroyScrObject Script%

End Sub

Constants

These constants can be found in VBossAPI.BAS. Check that file for lastest additions as well.

```
    AddKeyword() and related functions:

            AddKeyword() Return Codes
            Global Const <u>AKW_NO_MORE_ROOM</u> = -1 'no more <u>keyword</u> space
            'invalid character in keyword
            Global Const <u>AKW_INVALID_CHAR</u> = -2 'invalid character in keyword
            Global Const <u>AKW_DUPLICATE_KEYWORD</u> = -3 'duplicate keyword
            Global Const <u>AKW_MORD_TOO_LONG</u> = -4 'keyword too long
            Global Const <u>AKW_INVALID_TOKEN</u> = -5 'invalid <u>token</u> (keycode) value '- negative numbers not allowed
            Global Const <u>AKW_TYPE_MISMATCH</u> = -6 'AddVariable() type mismatch
            Global Const <u>AKW_OVERFLOW</u> = -7 'AddVariable() overflow
            'AddKeyword() Limits
            Global Const <u>AKW_MAX_KEYWORD_LEN</u> = 16 'maximum keyword length 'maximum number of keywords
```

• AddVariable() and related functions:

```
' Variable Type Constants
' Variable Type Constants
'
Global Const <u>VTNONE</u> = 0
Global Const <u>VTSTRING</u> = 1
Global Const <u>VTINTEGER</u> = 2
Global Const <u>VTFLOAT</u> = 3
Global Const <u>VTPROCEDURE</u> = 4 ' defined to help implement procedures by
name
Global Const <u>VTFUNCTION</u> = 5 ' defined to help implement functions by
name
Global Const <u>VTLABEL</u> = 6 ' defined to help implement labels
```

• General Constants used with VBossAPI.DLL

Global Const <u>OSS_MAX_WORD_LEN</u> = 255 ' maximum <u>word</u> length

• SetParseOption() Constants

```
Global Const <u>PO_STRINGS</u> = 0 ' determines if the parser should recognize
strings
' as '' or "". If so, the parser will
return
' <u>NT_STRING_CONST</u> when a string is parsed.
```

NextToken() and related functions:

```
NextToken Return Codes (in <token>)
Global Const <u>NT_MAX_OPERATORS</u> = 32 ' reserved operator tokens
' Note: Positive numbers >= NT MAX OPERATORS are valid tokens
Global Const <u>NT PAST EOL</u> = -1
                                                         ' end of the line or string
Global Const <u>NT_PAST_EOL</u> = -1

Global Const <u>NT_NO_KEYWORDS</u> = -2

Global Const <u>NT_TOKEN_NOTFOUND</u> = -3

Global Const <u>NT_NO_FREE_MEMORY</u> = -4

Global Const <u>NT_VARIABLE_FOUND</u> = -5

Global Const <u>NT_LABEL_FOUND</u> = -6

Global Const <u>NT_FUNCTION</u> = -7

' end of the line or string

' no keywords in keyword DB

' next word can not be tokenized

' no heap available for buffer

' keyword found was a variable

' keyword parsed was a label name

' keyword parsed was a function
name
Global Const <u>NT PROCEDURE</u> = -8
                                                        ' keyword parsed was a procedure
name
Global Const <u>NT_NUMERIC_CONST</u> = -9 ' numeric constant encountered
Global Const NT_STRING_CONST = -10 ' string constant encountered
Global Const <u>NT_MATH_FUNCTION</u> = -11 ' internal math function
encountered
Global Const NT USER ERROR = -99 ' added as a convience, not used
internally
 ' Operator Constants - Tokens returned by NextToken() for operators
 ' + - * / " ' ; : [ ] { } ( ) ! @ # $ % ^ & = < > ,
Global Const NT PLUS = 1
Global Const NT MINUS = 2
Global Const NT TIMES = 3
Global Const NT DIVIDE = 4
Global Const NT DBL QUOTE = 5
Global Const NT SNG QUOTE = 6
Global Const NT SEMICOLON = 7
Global Const NT COLON = 8
Global Const NT LEFTBRACKET = 9
Global Const NT RIGHTBRACKET = 10
Global Const NT LEFTBRACE = 11
Global Const NT RIGHTBRACE = 12
Global Const NT LEFTPAREN = 13
Global Const NT RIGHTPAREN = 14
Global Const NT EXCLAMATION = 15
Global Const NT AT = 16
Global Const NT POUND = 17
Global Const NT DOLLAR = 18
Global Const NT PERCENT = 19
Global Const NT CARET = 20
Global Const NT AMPERSAND = 21
Global Const NT EQUAL = 22
Global Const NT LESSTHAN = 23
Global Const NT GREATERTHAN = 24
Global Const NT COMMA = 25
```

```
EvalErrorString() Returned Error codes:
•
' EvalExpression Error Codes (returned via EvalErrorString())
Global Const EXPR_SYNTAX_ERROR = 1
Global Const EXPR PARAMETER MISSING = 2
Global Const EXPR PARAMETER COUNT ERROR = 3
Global Const EXPR INVALID PARAMETER = 4
Global Const EXPR OVERFLOW = 5
Global Const EXPR COMMA MISSING = 6
Global Const EXPR MISSING RPAREN = 7
Global Const EXPR_TYPE_MISMATCH = 8
Global Const EXPR INVALID IDENTIFIER = 9
Global Const EXPR PARAMETERS NOT ALLOWED = 10
Global Const EXPR EXPECTED FACTOR = 11
Global Const EXPR EXPECTED TERM = 12
Global Const EXPR EXPECTED EXPRESSION = 13
Global Const EXPR_ZERO_DIVIDE = 14
Global Const EXPR_OUT_OF_MEMORY = 15
Global Const EXPR_GARBAGE_FOLLOWS = 16
Global Const EXPR VARIABLE EQUATE ERROR = 17
Global Const EXPR INVALID FUNCTION = 18
```

Copyright

Your use of VBossAPI.DLL indicates your acceptance of the following terms and conditions:

VBossAPI.DLL ("the Software") is a Windows/Visual Basic DLL licensed by Greg L. Truesdell ("GLT").

Shareware license.

You are free to distribute the entire unmodified contents of the distribution package to anyone you wish. You may NOT distribute any other programs that utilizes the Software without obtaining a Registered User License for the Software from GLT. For a period of no more than 30 days, you may use, test and duplicate the enclosed version of the Software. Thereafter if you wish to continue using the Software you must register the Software with GLT, or else you must cease all use of the Software. You will be an infringer if you do not pay the registration fee and continue to use this version of the Software for more than 30 days.

Registered User License.

If you pay the registration fee for the Software to GLT, GLT will grant a non-exclusive development license for one natural person to use one copy of the software regardless if the owner of the license is a person or a business ("the Licensee"). In addition the Licensee may distribute the VBossAPI.DLL ("the DLL") with any or all products that use the DLL with the exceptions that (a) the recipients of any such program ("the Recipients") are not licensed to use the DLL or the Software except with the products produced by Licensees, and (b) the Recipients may not further redistribute the DLL, and (c) the product using the DLL cannot enable the user to produce other programs using the DLL or other parts of the supplied distribution package. No purported transfer of the license shall be effective until the licensee notifies GLT of the name and address of the person receiving the license ("the Transferee"), and transfers all copies of the Software to the Transferee, and removes or destroys any other copies of the Software in the possession of, or under the control of the Licensee.

Disclaimer of Warranties.

GLT makes no claims as to the suitability of the software for any specific purpose. GLT DISCLAIMS ANY AND ALL WARRANTIES EXPRESS OR IMPLIED, WRITTEN OR ORAL, INCLUDING ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY SPECIFIC PURPOSE. The 45 day evaluation period is concidered liberal enough for you to determine the fitness of this product to your application.

Limitation of Liability.

In no event shall GLT be liable for any damages whatsoever arising out of the use of the Software, including without limitation any direct, indirect or consequential damages or any damages for business interruption, loss of profits, loss of information, or any pecuniary loss even if GLT has been notified of the possibility of such damages. The limitation or exclusion of liability for incidental or consequential damages may not be allowed in some states, and in these states those particular prohibited limitations do not apply.

Copyright Information

The Software is protected by the copyright laws of Canada and the United States, and by the copyright laws of many other countries pursuant to international treaties. The DLL and all other materials provided in the distribution package are Copyright (c) 1994,95 by Greg Truesdell. All Rights reserved. No portion of the Software, documentation or examples may be copied, stored, or transmitted except as provided by the license.

Other brand and product names are trademarks or registered trademarks of their respective holders.

History of Changes

The following summarizes changes to VBossAPI.DLL in each SHAREWARE release.

Version 2.0 rev 1.1

- Added the SetDelimiters Procedure.
- Added the SetOperators Procedure

Version 2.0 rev 1.00 - New Version Release

- Keyword length has been increased to 32 from 16.
- Increased the number of keywords available to **800**.
- String variables are now handled on the heap, like numeric variables. This means VBossAPI is now capable of handling a total of **32,767** variables of **any** type.
- Variables can now be deleted with KillVariable()
- A Block of variables can be deleted with KillVariablesFrom()
- Variables can be peeked on with **PeekVariable**(). The programmer can now retrieve a complete list of variables, their type and content without knowing the name of the variable.
- The parser can detect strings (as " or "") and return the <u>token NT_STRING_CONST</u> to indicate that the Keyword now contains the parsed string. This feature can be turned off with SetParseOption(PO_STRINGS, False)
- Registered Developers now receive the **SPOOK.EXE** VBossAPI.DLL spy program. This utility helps the programmer debug running programs.
- Numerous internal code improvements.

Version 1.0 rev 2.10

• Fixed Instance switching mechanism that caused memory leaks that were not released until the DLL was unloaded.

Version 1.0 rev 2.01

• Squashed <u>VTSTRING</u> variable declaration bug that damaged the keyword database when the 65th variable was created. Now properly supports 128 VTSTRING variables.

Version 1.0 rev 2.00

- The library now supports multiple instances (separate programs accessing the library concurrently.)
- Enhanced the demonstration program to demonstrate a two-pass method of execution: Pass One: Locate and define Labels. Pass Two: Normal execution.
- Documentation Update

Version 1.0 rev 1.72

- Increased DLL code execution speed by optimizing iterative blocks.
- Documentation Update

Version 1.0 rev 1.71

- Modified temprary string creation logic.
- Several minor efficiency modifications.

Version 1.0 rev 1.62

- Fixed a parsing bug encountered when the first few characters to be parsed were <u>operators</u>. This effected NextToken() and PeekNextToken().
- Added ParseUntil() function.
- NextToken() and PeekNextToken() now recognize Labels, Procedures and Functions.
- Added TestNumExpr() function.
- Removed resource reference to BWCC.DLL My thanks to Richard Miller on CompuServe for catching this one.
- Sample application SweetPEA updated to include IF. THEN GOTO and improved comments in the sample source code.

Version 1.0 rev. 1.61b

- Maintenance Release
- COMMA character added to the reserved token list.

Version 1.0 rev 1.61

• Added VARIABLE EXPRESSION EVALUATOR module.

Version 1.0 rev 1.52

• First SHAREWARE Release.

Introduction to VBossAPI.DLL

The VBoss (Visual Basic Optimized Script Support) <u>API</u> is a Windows <u>DLL</u> designed to help the Visual Basic application programmer define a script language. There are, however, a number of related functions provided for completeness and utility.

Getting Started

The library is divided into three major functional groups:

- Word Related Functions
- <u>Token</u> Related Functions
- Support and Utility Functions

Word Related Functions

 These functions operate on a string of characters, and are designed to help the programmer parse words and characters within the string. Functions are provided for parsing, counting, locating and collecting words.

Token Related Functions

 These functions also operate on a string of characters, and are designed to support token (representitive) values, <u>keyword lists</u>, <u>variable lists</u> and <u>operators</u>.

Support and Utility Functions

• These functions are not strictly required in a Script Support DLL, but have been made available since the DLL either uses them, or the probability is great that a VB program would need them.

Word Related Functions

<u>Word</u> related functions are used to parse strings of words, locate words and count words in strings. Note that Word related functions are one-based. This makes it easier to use with Visual Basic functions like Mid\$() etc. <u>Token</u> related functions, however, use zero-based character indexes.

GetWordAt() LocateWord() ParseStr() ParseUntil() WordCount()

GetWordAt()

A word related function that returns the idx-th word using a programmer supplied set of delimiters.

Visual Basic Declaration:

Declare Function GetWordAt Lib "VBossAPI.DLL" (ByVal idx As Integer, ByVal st As String, ByVal delims As String) As String

Parameters:

- idx as Integer
 Word index. If idx = 3 and st = "Hello there, world and delims = "," then GetWordAt() would return "world".
- st as String String of words to parse for the idx-th word.
- delims as String String of <u>delimiters</u> used to delimit words in the st.

Returns:

String

The idx-th word in st is returned. If idx is greater than the number of words in the string, then a <u>null string</u> is returned.

LocateWord()

WordCount()

Example:

```
' This example will print "golly"
Print GetWordAt(2, "Good golly, Miss Molly!", " ,!")
```

LocateWord()

A <u>word</u> related function used to locate the character position of the idx-th word using a programmer defined set of <u>delimiters</u>.

Visual Basic Declaration:

```
Declare Function LocateWord Lib "VBossAPI.DLL" (ByVal idx As Integer, ByVal st As String, ByVal delims As String) As Integer
```

Parameters:

- idx as Integer
 Word index. If idx = 3 and st = "Hello there, world" and delims = "," then LocateWord() would return 14.
- st as String String of words to parse.
- delims as String String of <u>delimiters</u> used to delimit words in the st.

Returns:

Integer

The character index of the first character of the idx-th word in st.

Comments:

Word related functions, like this one, return one (1) based indexes. This makes it easier to use Mid\$ () etc in Visual Basic using the index returned. <u>Token</u> based functions, however, are zero-based.

GetWordAt()

<u>WordCount()</u> Example: ' This example will print 6.

```
'This example will print 6.
Print LocateWord(2, "Good golly, Miss Molly!", ",!")
```

WordCount()

A <u>word</u> related function used to count the number of words in a string based on a programmer provided set of <u>delimiters</u>.

Visual Basic Declaration:

```
Declare Function WordCount Lib "VBossAPI.DLL" (ByVal st As String, ByVal delims As String) As Integer
```

Parameters:

- st as String String of words to parse.
- delims as String String of <u>delimiters</u> used to delimit words in the st.

Returns:

 Integer Returns the number of words delimited by <delims>.

Example:

```
' This example will print 6.
Print WordCount("Paradox exists only in belief systems.", " .")
```

ParseStr()

A <u>word</u> related function used to return the first or next word in a string based on a set of programmer provided <u>delimiters</u>.

Visual Basic Declaration:

Declare Function ParseStr Lib "VBossAPI.DLL" (start As Integer, ByVal st As String, ByVal delims As String) As String

Parameters:

- start as Integer Variable Character index of first character in string to start parsing. If start = 0 or 1 then ParseStr() will begin at the first character.
- st as String String of words to parse.
- delims as String String of <u>delimiters</u> used to delimit words in the st.

Returns:

Integer (start)

After parsing the string, start will contain either the index to the next word in the string or -1 to indicate that no more words are available (EOL).

• String

Returns the word located starting at character <start>, delimited by <delims> in string <st> or <u>null</u> string if no more words (EOL).

Example:

```
' This example will print:
' My
' mother
' the
' car
st = "My mother, the car."
start = 0
Word$ = ParseStr(start, st, " ,.")
While start > -1
Print Word$
Word$ = ParseStr(start, st, " ,.")
```

Wend

ParseUntil()

A <u>word</u> related function used to return every character from the current character until a delimiter character is found.

Visual Basic Declaration:

Declare Function ParseUntil Lib "VBossAPI.DLL" (start As Integer, ByVal st As String, ByVal cset As String) As String

Parameters:

- start as Integer Variable Character index of first character in string to start parsing. If start = 0 then ParseStr() will begin at the first character.
- st as String String of words to parse.
 - cset as String String of <u>delimiters</u> used to delimit words in the st.

Returns:

• Integer (start)

After parsing the string, start will contain either the index to the next word in the string. Unlike ParseStr(), this function does not return -1 if at end of the string. Instead, the character index returned is invalid.

• String

Returns the string copied from the current location (start) until a character in cset was located.

ParseStr()

Token Related Functions

<u>Token</u> related functions are used to define keywords and their tokens, variables and their types, access the token and <u>variable lists</u> and implement syntax <u>parsing</u> functions. Unlike <u>Word</u> related functions, token related functions use zero-based character indexes.

Token and Keyword Functions:

Definition Functions: AddKeyword() GetKeyword() GetKeywordToken() GetTokenKeyword() SetDelimiters() SetOperators() List Functions: KeywordCount() LoadKeywords() SaveKeywords() **ZapKeywords Parsing Functions:** EvalErrorString() EvalExpression() NextToken() PeekNextToken() TestNumExpr() **Support Functions: DefTokenDelims()** NT_CodeString() NT Operators() SetParseOption()

Variable Functions:

AddVariable() <u>GetVariable()</u> <u>KillVariablesFrom()</u> <u>KillVariablesFrom()</u> <u>PeekVariable()</u> <u>SetVariable()</u> <u>VariableCount()</u> <u>ZapVariables</u>

AddKeyword()

A token related function used to add keywords and tokens to the keyword list.

Visual Basic Declaration:

Declare Function AddKeyword Lib "VBossAPI.DLL" (ByVal kw As String, ByVal kc As Integer) As Integer

Parameters:

• kw as String

Keyword string. The length of this string can be no greater then <u>AKW_MAX_KEYWORD_LEN</u>.

This string MUST be unique. You cannot define a token that allready exists; that includes <u>operators</u> (which are predefined). All tokens are converted to uppercase before storage.

 kc as Integer Integer token value (keyword code).

There are some limitations on what values you may use as tokens. No token value can be negative, and MUST be greater or equal to <u>MAX_OPERATORS</u>. Operator codes reserve the first set of tokens and negative values are used internally and represent error return codes..

Returns:

Integer

If successful, a positive number >= MAX_OPERATORS is returned (this number represents the slot in the Keyword List where this token is stored.) Otherwise a negative error code is returned. See Constants() for error codes.

Constants()

Limitations

Example:

```
rc = AddKeyword("begin", 100)
rc = AddKeyword("end", 101)
rc = AddKeyword("print", 102)
rc = AddKeyword("input", 103)
Print ""
Print "Keyword Count is " & KeywordCount()
Print "Keywords:"
For ii = 1 To KeywordCount()
Print GetKeyword(ii)
```

Next

Limitations

The current implementation of VBossAPI.DLL imposes the following limitations:

Internal Definitions:

- 800 Keyword/Token entries.
- All variable types limited only by available local memory up to 32,767 declarations.
- Arrays are not implemented.
- String variables are limited to 255 characters.
- Up to 17 script objects can be created, but only one can be used by any one program.

GetKeyword()

A <u>token</u> related function that returns the <u>keyword</u> string for the keyword located as the idx-th entry in the list.

Visual Basic Declaration:

```
Declare Function GetKeyword Lib "VBossAPI.DLL" (ByVal idx As Integer) As String
```

Parameters:

• idx as Integer

The index into the keyword list. The first keyword in the list is 1 (one). The last keyword in the list is KeywordCount(). If KeywordCount() = 0 then the list is empty.

Returns:

• String The text Keyword if the value of idx is valid, otherwise a <u>null string</u> is returned.

Example:

```
' list all stored keywords and their token values
if KeywordCount() > 0 then
for idx% = 1 to KeywordCount()
    kw$ = GetKeyword(idx%)
    Print kw$ & " = " & GetKeywordToken(kw$)
    next idx%
endif
```

GetKeywordToken()

A <u>token</u> related function used to return the integer token value of the character string previously added to the <u>keyword</u> list with AddKeyword().

Visual Basic Declaration:

Declare Function GetKeywordToken Lib "VBossAPI.DLL" (ByVal kw As String) As Integer

Parameters:

- kw as String
 - The keyword to locate.

Returns:

Integer

If successful, the token value assigned to this keyword, otherwise a negative value (-1) is returned.

Comments:

GetKeywordToken() is provided to allow the programmer to access the Keyword list stored internally by VBossAPI. It can also be used to test for the existence of a keyword. If the token returned is -1, then the keyword does not exist. Use AddKeyword() to add a keyword to the list.

AddKeyword()

GetTokenKeyword()

Example:

' dynamic keyword definition example

```
if GetKeywordToken("BEGIN") = -1 then
```

```
rc% = AddKeyword("BEGIN",101)
```

endif

GetTokenKeyword()

A <u>token</u> related function used to return the text <u>keyword</u> referred to by the integer token value previously stored with AddKeyword().

Visual Basic Declaration:

```
Declare Function GetTokenKeyword Lib "VBossAPI.DLL" (ByVal token As Integer) As String
```

Parameters:

 token as Integer The token previously assigned by AddKeyword() to a keyword.

Returns:

• String The keyword assigned to this token.

If unsuccessful, a null string is returned.

Comments:

This function is provided the allow the programmer to decode a token. This may be used to provide debugging capabilities during development. It can also be used to test whether a given token has already been assigned.

AddKeyword() GetKeywordToken()

Example:

```
' Locate first free token value
' In this simplistic example, the do while..loop
' would continue until a free token was found.
ii = 1
do while Len(GetTokenKeyword(ii)) > 0
```

ii = ii + 1

loop

SetDelimiters()

This procedure allows the programmer to alter the <u>delimiters</u> used by the <u>Keyword</u> parser. Read on for some things to be aware of.

Visual Basic Declaration:

Declare Sub SetDelimiters Lib "VBossAPI.DLL" (ByVal delims As String)

Parameters:

• delims as String

A string containing the <u>delimiters</u> to be used by the keyword parser. The maximum number of defineable <u>delimiters</u> is 64.

Warning:

Remember - You can cause the parser to operate improperly if you set <u>delimiters</u> to an empty string. Not including the space character will seriously effect the parser's ability to detect variables and keywords. Use with caution.

Example:

```
' Alter the <u>delimiters</u> to remove the Chr$(15) character from
' the <u>token</u> delimiter set.
'
DefaultDelimiters$ = DefTokenDelims()
locn% = Instr(DefaultDelimiters,''+Chr$(15))
NewDelimiters$ = Left$(DefaultDelimiters,locn-1) + Right$
(DefaultDelimiters,Len(DefaultDelimiters) - locn
'
' now set the new <u>delimiters</u> with Chr$(15) extracted
'
SetDelimiters NewDelimiters$
```

SetOperators

This token-related procedure allow the programmer to alter the operator token list.

Visual Basic Declaration:

Declare Sub SetOperators Lib "VBossAPI.DLL" (ByVal OpList As String)

Parameters:

• OpList as String

String containing the set of <u>operators</u> the token parser will use to determine single character operators. The maximum number of operators allowed is 64.

Note:

You can switch operator sets at any time and as often as you like in your program. This can be very useful when parsing different types of text in the same file.

Warning:

Changing the operator set can invalidate the NT_* operator constants. You may choose to set the operators list to an empty string. Use with care.

Example:

```
' Add the '.' operator to the default set
'
SetOperators = NT Operators() + "."
```

KeywordCount()

A token related function which returns the number of keywords currently stored in the keyword list.

Visual Basic Declaration:

Declare Function KeywordCount% Lib "VBossAPI.DLL" ()

Parameters:

• None

Returns:

• Integer

The number of keywords in the keyword list. Does NOT include the internally defined operators.

AddKeyword()

LoadKeywords()

A <u>token</u> related function used to load a list of keywords and tokens previously saved with the SaveKeywords() function.

Visual Basic Declaration:

```
Declare Function LoadKeywords Lib "VBossAPI.DLL" (ByVal filename As String) As Integer
```

Parameters:

• filename as String Name of the file to load the <u>keyword</u> list from.

Returns:

•

Integer Returns 0 if successful, -1 otherwise.

Comments:

Provided to help implement alternate language keywords for the same set of tokens.

AddKeyword() SaveKeywords()

SaveKeywords()

A token related function used to save the current contents of the keyword list.

Visual Basic Declaration:

Declare Function SaveKeywords Lib "VBossAPI.DLL" (ByVal filename As String) As Integer

Parameters:

• filename as String Name of the file to save the keyword list.

Returns:

- Integer
 - Returns 0 if successful, -1 if not.

Comments:

Saves the entire keyword list structure to a file. Included primarily to help implement alternate language keywords while retaining the same tokens.

AddKeyword() LoadKeywords()

ZapKeywords and ZapVariables

Token related functions used to completely erase the contents of the keyword list or variable list.

Visual Basic Declarations:

Declare Sub ZapKeywords Lib "VBossAPI.DLL" () Declare Sub ZapVariables Lib "VBossAPI.DLL" ()

Parameters:

• None

Returns:

Nothing

Comments:

Erases ALL Keywords or Variables.

EvalErrorString()

An expression evaluation function used to return the error code and descriptive text for the last evaluation error in EvalExpression()

Visual Basic Declaration:

Declare Function EvalErrorString Lib "VBossAPI.DLL" (errcode As Integer) As String

Parameters:

• errcode as Integer (variable)

EvalErrorString() returns the numeric code for the last evaluation error. This parameter must be a variable.

Returns:

 Integer (errcode) See errcode above.

Constants()

String

The single-line text description of the last error found while evaluating an expression with EvalExpression()

EvalExpression()

<u>TestNumExpr()</u>

Example:

```
' An example use of EvalErrorString
```

```
answer$ = EvalExpression("Test = ABC", rc%)
```

```
If Not rc% Then
```

```
Print EvalErrorString( rc% ) & " [Error#" & rc% & "]"
```

End If

EvalExpression()

A token related function used to evaluate infix notation numeric expressions.

Visual Basic Declaration:

Declare Function EvalExpression Lib "VBossAPI.DLL" (ByVal ExprStr As String, rc As Integer) As String

Parameters:

- ExprStr as String
- rc as Integer (variable)

Returns:

- rc as Integer True if successful, otherwise false.
- String

The string representation of the results of the calculation.

EvalExpression will return a <u>null string</u> if the calculation was unsuccessful, otherwise the string returned can be used as a parameter to the Val() function if it's numeric value is required.

Comments:

The expression evaluator is a very important part of any set of language tools. The evaluator is linked closely with the variable definition table created and maintained by VBossAPI. In fact, the evaluator is capable of defining and returning variables and their values. It works much like Visual Basic does. This version of the evaluator is designed for integer and real variables only.

You may predefine variables (and in fact should, to ensure that string variables are properly allocated) using the AddVariable() function, or let the evaluator define the variable. The evaluator defaults it self-defined variables as reals. It will convert integers and reals on-the-fly to insure that calculations are successful. The example given below should give you some idea of how you can use the evaluator.

EvalExpression() comes with built-in functions available (in an up-comming version, you will be able to define the actions of your own functions):

PI, ABS, ARCTAN, COS, EXP, LN, SQR and SQRT are available. Each, of course, return a value of type <u>VTFLOAT</u> (real).

<u>Constants()</u> <u>EvalErrorString()</u> <u>TestNumExpr()</u> Example:

```
.
' This example demonstrates how EvalExpression can evaluate expressions
' including variables and functions.
' In the following example, the variables Radius and Area are created
' automatically. They are accessible by either EvalExpression or
' GetVariable()
Dim rc As Integer
Dim VarType As Integer
If EvalExpression( "Radius = 1.24", rc ) <> "" Then
   If EvalExpression( "Area = Pi * Sqr(Radius)", rc ) <> "" Then
      Print "The area of a circle with a radius of ";
      ' return the value of Radius using EvalExpression
      Print EvalExpression("Radius", rc);
      ' return the value of Area using GetVariable()
      Print " is equal to " & GetVariable("Area", VarType)
   End If
End If
```

TestNumExpr()

Token related function used to evaluate the truth of a numerical expression.

Visual Basic Declaration:

Declare Function TestNumExpr Lib "VBOSSAPI.DLL" (ByVal LExpr As String, ByVal Op As String, ByVal RExpr As String, Success As Integer) As Integer

Parameters:

- LExpr as String A valid numeric expression. May include numeric variables, functions and constants.
- Op as String A test operator. The only tests supported are =, <, >, <=, >=, <>. If your script language requires !=, !, #, == etc, then you must translate the operator before calling this function.
- RExpr as String A valid numeric expression. May include numeric variables, functions and constants.

Returns:

- Success as Integer (True/False)
- Integer (True/False)

True if the expression is true.

Comments:

This function is provided to simplify the implementation of control constructs such as if ... then, while ... wend, do ... until etc.

EvalErrorString()

EvalExpression()

Example:

```
' This example demonstrates the use of TestNumExpr()
Dim Success As Integer
Dim Result As Integer
Result = TestNumExpr("1+2*3", "=", "7", Success )
```

If Not Success then

Print "Error in Expression"

ElseIf Result then

Print "Expression is TRUE"

Else

Print "Expression is FALSE"

End If

NextToken() and PeekNextToken()

Token related functions used to begin or continue parsing defined tokens.

NextToken() and PeekNextToken() differ only in that PeekNextToken() does not update the character index variable (start). PeekNextToken() allows you to peek at what the next token is without updating the character index.

Visual Basic Declaration:

```
Declare Function NextToken Lib "VBossAPI.DLL" (start As Integer, ByVal st
As String, token As Integer) As String
Declare Function PeekNextToken Lib "VBossAPI.DLL" (ByVal start As Integer,
ByVal st As String, token As Integer) As String
```

Parameters:

• start as Integer Variable

Character index of first character in string to start parsing. If start = 0 or 1 then NextToken() will begin at the first character of the string.

This parameter is a variable. NextToken() will return the updated value of start, indicating the character location of the next <u>word</u> to parse.

- st as String String of characters to parse for the next token.
- token as Integer Variable The token value, if any, of the currently parsed word.

If an error occured during parsing, the error code will be returned in <token>.

Returns:

- start as Integer Variable Updated to the next character start position in the string.
- token as Integer Variable Contains the token for the current word, or an error code.
- String

The word parsed. If the token value is positive, then this is a <u>keyword</u>. If the token value is negative, then either the word is not a keyword, or an error has occured.

Comments:

NextToken() and PeekNextToken() are the core functions of VBossAPI. Once you have defined the working parameters for your language, you then use these functions to parse lines of script text. By placing NextToken() in your main processing loop, you can use Select..Case..End Select statements to implement the language.

Constants()

Example:

```
' Simple parsing example
' This example is intentionally kept simple, and
' should be concidered pseudo-code. A guide to how
' you might implement the main loop of a script
' interpreter.
' In the example calls for DIM, PRINT and INPUT you
' will notice the use of ii% as a parameter. This is
' because, in all likelyhood, the implementation
' of these keywords will require the parsing index
' value (ii%) to continue parsing st$ for
' parameters they require.
' Assume the variable st$ contains the following text:
' Dim A$
' Begin
   A = "Hello"
   Input A
,
   Print A
' End
rc% = AddKeyword("BEGIN", 100)
rc% = AddKeyword("END", 999)
rc% = AddKeyword("INPUT", 201)
rc% = AddKeyword("PRINT", 202)
rc% = AddKeyword("DIM",203)
ii% = 0
running = True
token = 0
Do While running
   keyword$ = NextToken(ii%, st$, token)
   Select Case token
      Case 100
        DoBegin() ' your call to implement BEGIN
      Case 999, <u>NT PAST EOL</u>
        DoEnd() ' your call to implement END
        running = False
      Case 201
        DoInput(ii%) ' your call to implement INPUT
      Case 202
        DoPrint(ii%) ' your call to implement PRINT
      Case 203
        ' your call to implement variable
        ' creation (see AddVariable())
        If Not DimVariable(ii%) then
```

```
running = False
End If
Case <u>NT_VARIABLE_FOUND</u>
' your variable equating code
' (see SetVariable())
DoSetVariable(ii,Keyword)
Case <u>NT_TOKEN_NOTFOUND</u>
DoSyntaxError() ' your syntax error code
running = False
Case Else
DoOtherError() ' your other error code
running = False
```

End Select

Loop

DefTokenDelims()

A token related support function that returns a string containing the default set of token delimiters.

Visual Basic Declaration:

Declare Function DefTokenDelims Lib "VBassAPI.DLL" () As String

Parameters:

• None

Returns:

• String

Returns a string containing the <u>default token parsing delimiters</u>. This string can be used in other functions that require a delimiter string, if desired.

Example:

```
' Sample using Word function WordCount()
Print WordCount("Here, in this box, is the answer.", DefTokenDelims()+".")
```

NT_CodeString()

A <u>token</u> related function used to return a context-class statement based on the value of the integer token provided.

Visual Basic Declaration:

Declare Function NT_CodeString Lib "VBossAPI.DLL" (ByVal token As Integer) As String

Parameters:

• token as Integer

Normally the token value returned by NextToken() or PeekNextToken().

Returns:

String

A context statement describing the class of token represented by the value of token.

Comments:

This function is provided for the programmer for debugging purposes. It returns a short statement that describes the class of the token based on the NT_* result codes.

NextToken()

NT_Operators()

A token related function used to return the string of pre-defined (default) operators.

Visual Basic Declaration:

Declare Function NT_Operators Lib "VBossAPI.DLL" () As String

Parameters:

• None

Returns

 String Containing the string of operators defined by VBossAPI

Comments:

The first character of the string contains the first operator. This means that the token code for the first operator is equal to 1.

DefTokenDelims()

Example:

- ' Determining the token for a given operator.
- ' This example returns a token value of 3.

```
token% = Instr( NT Operators(), "*" )
```

SetParseOption()

This special function is used to set and reset specific kernal parsing options.

Visual Basic Declaration:

Declare Sub SetParseOption Lib "VBossAPI.DLL" (ByVal Opt As Integer, ByVal OnOff As Integer)

Parameters:

- Opt As **Integer** Option identifier.
- OnOff As **Integer** Use TRUE to activate the option and FALSE to deactivate the option.

Note:

Version 2.0, Revision 1.0 implements only one option: **PO_STRING.** The default for PO_STRING is ON.

Constants (See SetParseOption Constants)

AddVariable()

A token related function used to add variable declarations to the variable list.

Visual Basic Declaration:

Declare Function AddVariable Lib "VBossAPI.DLL" (ByVal vname As String, ByVal vtype As Integer, ByVal vdata As String) As Integer

Parameters:

- vname as String Name of the variable to add. Can not be longer than <u>AKW_MAX_KEYWORD_LEN</u>. Must be unique.
- vtype as Integer The variable type.
- vdata as String The variable data.

All data is copied to VBossAPI as a string. The value of vdata is determined by the value of vtype. Type checking is done internally to verifiy the type. For example: If vtype = <u>VTINTEGER</u>, then vdata could contain "125", but would be a type mismatch is it contained "one hundred and twenty five."

Returns:

Integer Returns the enumerated variable type if successful. Otherwise returns an error code.

<u>Constants()</u> <u>Limitations</u> <u>Variable Data Types</u>

Example:

' Variable handling example. rc% = AddVariable("Balance", <u>VTFLOAT</u>, "324.94") if rc% > -1 then amt = Val(GetVariable("Balance", rc%)) + 10.32 rc% = SetVariable("Balance", Str(amt)) if rc% > -1 then Print GetVariable("Balance", rc%) else Print "SetVariable failed with error code " & rc% endif else

Print "AddVariable failed with error code " & rc%

endif

Variable Types

VBossAPI Variable Table Data Types:

UndefinedVTNONEStringVTSTRINGIntegerVTINTEGERFloatVTFLOATProcedureVTPROCEDUREFunctionVTFUNCTIONLabelVTLABEL

<u>Constants</u>

GetVariable()

A <u>token</u> related function used to return the string representation of the value currently stored for the variable <u>keyword</u>. The variable type is also returned. The variable must have been stored with the AddVariable() function.

Visual Basic Declaration:

```
Declare Function GetVariable Lib "VBossAPI.DLL" (ByVal vname As String, vtype As Integer) As String
```

Parameters:

- vname as String The name of the variable to be retrieved.
- vtype as Integer Variable This parameter should be provided as an Integer variable, not a constant. Its original contents are ignored and overwritten.

Returns:

• vtype as Integer Variable The variable type or error code is returned in this variable.

If successful: Contains the variable type of the Variable vname. If unsuccessful: Contains the returned error code.

 String Returns the variables contents as a string. If unsuccessful returns a <u>null string</u>.

Variable Data Types AddVariable() GetKeyword() SetVariable() Example:

```
' Variable handling example.
rc% = AddVariable( "Balance", <u>VTFLOAT</u>, "324.94" )
if rc% > -1 then
  amt = Val(GetVariable("Balance", rc%)) + 10.32
  rc% = SetVariable("Balance", str(amt))
  if rc% > -1 then
    Print GetVariable("Balance", rc%)
  else
    Print "SetVariable failed with error code " & rc%
  endif
```

else

Print "AddVariable failed with error code " & rc %

endif

SetVariable()

A token related function used to modify the variable contents of a previously defined variable.

Visual Basic Declaration:

Declare Function SetVariable Lib "VBossAPI.DLL" (ByVal vname As String, ByVal vdata As String) As Integer

Parameters:

- vname as String The text name of the variable to set. Limited in length to <u>AKW_MAX_KEYWORD_LEN</u>.
- vdata as String The string representation of the data to store with this variable. Limited in length to <u>OSS_MAX_WORD_LEN</u>.

Returns:

• Integer

Success returns a positive number representing the data type of the variable, otherwise a negative error code is returned. (See AddVariable() for error codes.)

AddVariable() GetVariable()

KillVariable() and KillVariablesFrom()

<u>Token</u> related procedures used to manage the deletion of variable references from the variable database.

Visual Basic Declaration:

Declare Sub KillVariable Lib "VBossAPI.DLL" (ByVal vname As String) Declare Sub KillVariablesFrom Lib "VBossAPI.DLL" (ByVal vname As String)

Parameters:

• vname As String

Name of the variable to delete. In the case of KillVariablesFrom, this is the name of the variable to delete, and all others created after it.

AddVariable()

PeekVariable()

A <u>token</u> related function used to peek into the variable database by record number. Similar in function to **GetKeyword()**.

Visual Basic Declaration:

Declare Function PeekVariable Lib "VBossAPI.DLL" (ByVal idx As Integer, vType As Integer) As String

Parameters:

- idx As **Integer** The one-based index into the variable database.
- vType As **Integer** The function returns the type of the variable in vType.

Returns:

• **String** The name of the variable.

AddVariable() KillVariable()

VariableCount()

A token related function that returns the number of variables in the variable database.

Visual Basic Declaration:

Declare Function VariableCount Lib "VBossAPI.DLL" () As Integer

Parameters:

• None

Returns

Integer
 Number of declared variables in the variable database.

Support and Utility Functions

Utility functions provided to assist the programmer with implementation issues involving filenames, strings and .DLL accessing.

Filename Related Functions:

DirOnly() ExtOnly() FullPath() NameOnly() ReplacePath()

String Related Functions: PackSpaces()

DLL Access Related Functions: <u>LPGetVBStr()</u> <u>VBStrGetLP()</u>

DirOnly()

A general purpose function that returns only the path (directory) part only for the <u>qualified filename</u> given.

Visual Basic Declaration:

Declare Function DirOnly Lib "VBossAPI.DLL" (ByVal fn As String) As String

Parameters:

• fn as String The filename.

Returns:

 String The Directory part of the filename. (Includes the trailing "\")

ExtOnly() FullPath() NameOnly() ReplacePath()

Example:

,

' This example prints "C:\DATA\"

Print DirOnly("C:\DATA\BOOK.ONE")

ExtOnly()

A general purpose function that returns only the extension part of a <u>qualified filename</u>.

Visual Basic Declaration:

Declare Function ExtOnly Lib "VBossAPI.DLL" (ByVal fn As String) As String

Parameters:

• fn as String Valid partial or full filename.

Returns:

• String Only the extension (with preceeding ".") for the filename.

<u>DirOnly()</u> <u>FullPath()</u> <u>NameOnly()</u> <u>ReplacePath()</u>

Example:

```
' prints ".DAT"
' Print ExtOnly("D:\Editor\Config.Dat")
' prints ""
' Print ExtOnly("D:\Editor\DataFile")
```

FullPath()

A general purpose function used to expand a filename into a completely qualified filename.

Visual Basic Declaration:

```
Declare Function FullPath Lib "VBossAPI.DLL" (ByVal fn As String) As String
```

Parameters:

- fn as String
 - Valid partial or full filename.

Returns:

• String Fully qualified path for this file. Uses the current drive and directory if necessary.

ExtOnly() DirOnly() NameOnly() ReplacePath()

Example:

- '
- ' If the current directory is C:\ACCOUNTS
- ' then the following code would set fp\$ = "C:\ACCOUNTS\AUDIT.TXT

```
fp$ = FullPath("audit.txt")
```

NameOnly()

A general purpose function used to return only the name part of a <u>qualified filename</u>.

Visual Basic Declaration:

```
Declare Function NameOnly Lib "VBossAPI.DLL" (ByVal fn As String) As String
```

Parameters:

• fn as String Valid partial or full filename.

Returns:

• String Only the file name part of the filename.

DirOnly()

ExtOnly() FullPath() ReplacePath()

Example:

,

' This code will print "README"

Print NameOnly("C:\Windows\ReadMe.Txt")

ReplacePath()

A general purpose function used to replace the path part of a filename with a new path. The string containing the new path may be a completely <u>qualified filename</u>.

Visual Basic Declaration:

Declare Function ReplacePath Lib "VBossAPI.DLL" (ByVal fn As String, ByVal np As String) As String

Parameters:

- fn as String Source filename.
- np as String New path filename. May be a completely qualified filename. Only the (valid) path part of the filename will be used.

Returns:

•

String The newly created filename with the path replaced by the path part of <np>.

DirOnly()

ExtOnly() FullPath()

NameOnly()

Example:

```
' This code will print F:\DATA\SMITH.TXT
path1$ = "C:\ACCOUNT\SMITH.TXT
path2$ = "F:\DATA\SOURCE.DAT"
Print ReplacePath(path1$, path2$)
' This example will print "C:\MESSAGE.EXE"
```

```
Print ReplacePath("F:\BACKUP\MESSAGE.EXE","C:\")
```

PackSpaces()

A general purpose function provided to pack multiple spaces and tabs within a string. Leading and trailing spaces are preserved, but packed to a single space.

Visual Basic Declaration:

```
Declare Function PackSpaces Lib "VBossAPI.DLL" (ByVal st As String) As String
```

Parameters:

- st as String
 - Contains the string to be packed.

Returns:

• String

All multiple spaces and tabs are compressed into a single space. This compresses the string to the minimum size required for simple parsing.

Example:

```
' This example will print "This is a test." Dim st As String
```

```
st = "This is a test."
Print PackSpaces(st)
```

LPGetVBStr()

A general purpose function provided to return a Visual Basic String from a zero-terminated string.

Visual Basic Declaration:

Declare Function LPGetVBStr Lib "VBossAPI" (ByVal pStr As Long) As String

Parameters:

 pStr as Long Pointer to a zero terminated string (lpsz).

Returns:

• String

Returns a Visual Basic String created from the string pointer.

Comments:

This function is provided to allow VB programmers to collect a string from a pointer returned by a Windows .DLL library call.

VBStrGetLP()

VBStrGetLP()

A general purpose function provided to return a pointer to the zero-terminated string within a Visual Basic String.

Visual Basic Declaration:

Declare Function VBStrGetLP Lib "VBossAPI" (ByVal pStr As String) As Long

Parameters:

 pStr as String Visual Basic String passed by value.

Returns:

- Long
 - Returns a pointer to the lpsz portion of the VB String.

Comments:

Some .DLL library functions require a pointer to a zero terminated string. This function allows the VB programmer to pass the address of a declared and sized string as a parameter. Strictly speaking, however, this function is not often required, since the VB ByVal modifier will pass the address of the string. It is included, none the less, for completeness as it may be useful in some circumstances.

LPGetVBStr()

Example:

- ' Passing a string to a .DLL library call.
- ' This example uses a Windows .DLL function call to
- ' convert a string to ANSI uppercase.
- ' THIS IS A LOWERCASE STRING will be printed.

Dim szBuffer As String * 128

```
szBuffer = "this is a lowercase string."
AnsiUpperBuff(VBStrGetLP(szBuffer), 128)
```

Print szBuffer

Registration

To register VBossAPI.DLL, you must obtain a registration key from the author. The registration key is then used by your program to register the DLL. This will disable the shareware registration dialog that appears whenever the DLL is loaded or used by your program. You will also receive the latest version of the library. This key will work on all subsequent bug-fix and minor revision releases until a new version is released.

Obtaining a Registration Key

To obtain a registration key you must send the registration amount to:

```
Greg Truesdell
Suite 308
633 North Road
Coquitlam, BC
CANADA
V3J 1P3
```

Registration Fee Options:

VBossAPI Personal Version

This is VBossAPI V1.0 with 256 Keywords, limited String variable space and no spy utility. Perfect for less demanding projects.

CompuServe SWREG ID# 4362: US\$19.95

The registration key will be sent to you via CompuServe E-Mail within 24 hours of receipt. You will also receive a ZIP archive containing the distribution files.

• Mail: US\$23.95

The registration key will be sent to you via return mail. You will also recieve a 3½ disk containing the distribution files. The package will be mailed to you within 24 hours after receiving your payment. With this option you MUST send a MONEY ORDER made out to GREG TRUESDELL.

VBossAPI Professional Version

This includes all of the features described in this help file. Handles 800 keywords, 32,767 total variable declarations, variable database management and includes the SPOOK.EXE VBossAPI.DLL spy utility. For more demanding projects.

New Orders

Compuserve SWREG ID# 8243: US\$34.95

The registration key will be sent to you via CompuServe E-Mail within 24 hours of receipt. You will also receive a ZIP archive containing the distribution files. *Includes free V2.x updates E-Mailed directly to you.*

• Mail: US\$39.95

The registration key will be sent to you via return mail. You will also recieve a 3½ disk containing the distribution files. The package will be mailed to you within 24 hours after receiving your payment. With this option you MUST send a MONEY ORDER made out to GREG TRUESDELL.

Upgrading from Version 1.0

• Compuserve SWREG ID# 8242: US\$15.00

REGISTERED VBOSSAPI.DLL LICENSEES ONLY! I have your ID on file, so all you have to do is place your order, and you will recieve the new registration key and distribution archive.

The registration key will be sent to you via CompuServe E-Mail within 24 hours of receipt. You will also receive a ZIP archive containing the distribution files. *Includes free V2.x updates E-Mailed directly to you.*

Note: All registration information is held in the strictest of confidence.

Using the Registration Key RegisterVBossAPI()

You should include the Register/BossAPI() call before ANY other VBossAPI.DLL function.

RegisterVBossAPI()

This function is used to register the shareware version of the library. If successful it will disable any and all shareware related nag screens etc.

Visual Basic Declaration:

Declare Function RegisterVBossAPI Lib "VBossAPI.DLL" (ByVal UserID As String, ByVal RegID As String) As Integer

Parameters:

UserID as String

This is the Registered User ID exactly as you provided it in the registration form. Case is significant!

• RegID as String

This is the Registration ID (key) sent to you after you sent your payment and registered the library.

Results:

Integer

Returns 0 if successful, otherwise -1.

Registration

Comments:

Once you have purchased the Registration Key you can use this function to inhibit the shareware nag dialog(s).

Example:

End If

Spook.Exe - VBossAPI Spy Utility

The Registered version of VBossAPI v2.0 includes this new VBossAPI internal database spy utility. This utility allows the programmer to examine the 'state' of the parsing engine while the program is running.

Features:

- Displays the amount of memory the script object is consuming.
- Capable of accessing all script objects.
- Displays all variables, their type and contents.
- Displays the entire <u>Keyword</u> Database.

Usage Notes:

Spook.Exe is not written in Visual Basic and requires that the program to be examined be *running before executing Spook*. Once Spook is running, you can keep it active whether or not the original program is running.

🗢 VBossAPI Spook 🔽	•
🚰 🕨 🤹 📓	
Script Object #0 🛨	
Instance : 369E	
Global Handle: 40C6	
Global Block : 42845 bytes	
Block Address: 40C70000	
Status:	
Currently Active	
Currently Used	
Statistics:	
Symbol Space: 641 bytes	
Variables : 7	
Label TRYAGAIN at location 417 String NAME = "Greg" Float AREA = 3.80132711	
String NAME = "Greg"	
Float AREA = 3.80132711	
Float RADIUS = 1.1	
Integer ANSWER = 7	
Integer CR = 13	
Integer LF = 10	
Keywords : 14	
100 DIM	
101 MSGBOX	
102 INPUT	
103 INTEGER	
104 STRING	
105 FLOAT	
106 AS	
107 CHR	
108 IF	
109 THEN 110 GOTO	
111 GOSUB	
112 RETURN	
999 END	
333 CIU	
	·
	_

Glossary

Α

AKW_DUPLICATE_KEYWORD AKW_INVALID_CHAR AKW_INVALID_TOKEN AKW_KEYWORD_TOO_LONG AKW_MAX_KEYWORD_LEN AKW_MAX_KEYWORDS AKW_NO_MORE_ROOM AKW_OVERFLOW AKW_TYPE_MISMATCH API

D

Default token parsing delimiters Delimiters DLL

Κ

Keyword Lists Keyword

L

<u>lpsz</u>

Μ

MAX_OPERATORS.

Ν

NT_FUNCTION NT_LABEL_FOUND NT_MATH_FUNCTION NT_MAX_OPERATORS NT_NO_FREE_MEMORY NT_NO_FREE_MEMORY NT_NO_KEYWORDS NT_NUMERIC_CONST NT_PAST_EOL NT_PROCEDURE NT_STRING_CONST NT_TOKEN_NOTFOUND NT_VARIABLE_FOUND Null String

0

Operators OSS_MAX_WORD_LEN OSS_MAX_WORD_LEN.

Ρ

Parsing PO_STRINGS

Q

Qualified Filename

Т

<u>Token</u>

V

Variable Lists

VTFLOAT VTFUNCTION VTINTEGER VTLABEL VTNONE VTPROCEDURE VTSTRING

W

<u>Word</u>

Index

> AddKeyword AddVariable

В

bilnfo biKeywords biNext biOpen biPrev biQuit biSpace biStatus biVarNameData biVarType **C**

Constants

Copyright

D

DefTokenDelims

<u>DirOnly</u>

Ε

EvalErrorString EvalExpression ExtOnly

F

<u>FullPath</u>

G

GetKeyword GetKeywordToken Getting Started GetTokenKeyword GetVariable GetWordAt Glossary **H** History of Changes

L

Index Introduction

Κ

KeywordCount KillVariable

L

Limitations LoadKeywords LocateWord LPGetVBStr

Ν

NameOnly NextToken NT_CodeString NT_Operators P PackSpaces ParseStr ParseUntil

PeekVariable

R

Register RegisterVBossAPI ReplacePath **S** SaveKeywords

SetDelimiters SetOperators SetParseOption SetVariable Spook

Support Functions

Т

TestNumExpr Token Related Functions

V

VariableCount VarTypes VBossAPI Reference Manual VBStrGetLP

W

Word Related Functions
WordCount
Z

<u>Zap</u>

Refresh Information

This button refreshes the currently displayed script object. You will need to refresh the display each time you want to view the current object. Spook is not automatic.

Keyword Database

Displays the current contents of the Keyword database for the script object selected.

Next Script Object

This button advances the display window to the next script object. There are a maximum of 17 objects (0..16) available.

Open the VBossAPI Database

This button is used to (re)open the VBossAPI internal adatabase and position the window to the first object.

Previous Script Object

This button backs up the display window to the previous script object.



Hmmm.

Symbol Space Consumed

Displays the total amount of memory consumed by the symbol table. The amount displayed includes the overhead of the symbol table object.

Script Object Status

This area reports the current status of the script object.

Active/Inactive

Reports whether or not the script object currently displayed is the active object.

• **Used/Free** Reports whether the currently displayed script object is in use.

Variable List - Variable Name and Contents

Displays the name of the variable and it's current contents. Remember to press the Refresh button when necessary.

Variable List - Variable Type

Displays the currently defined variable's data type as a word.

Constants

AKW_DUPLICATE_KEYWORD

AKW_DUPLICATE_KEYWORD = -3

An attempt was made to add a duplicate keyword or variable.

AKW_INVALID_CHAR

AKW_INVALID_CHAR = -2

An invalid character was passed in a keyword or variable name.

AKW_INVALID_TOKEN

AKW_INVALID_TOKEN = -5

An invalid token value was passed in AddKeyword(). Tokens are only legal as integers from MAX_OPERATORS to 32768.

AKW_KEYWORD_TOO_LONG

AKW_KEYWORD_TOO_LONG = -4

The keyword or variable name passed was greater in length than AKW_MAX_KEYWORD_LEN.

AKW_MAX_KEYWORD_LEN

AKW_MAX_KEYWORD_LEN = 16

AKW_MAX_KEYWORDS

AKW_MAX_KEYWORDS = 256

The maximum number of keywords that the keyword list can hold.

AKW_NO_MORE_ROOM

AKW_NO_MORE_ROOM = -1

Not enough memory to allocate another keyword or variable record.

AKW_OVERFLOW

AKW_OVERFLOW = -7

String length greater than 255 characters or an attempt to set a variable to a value larger than the defined data type. This error occurs in calls to AddVariable().

AKW_TYPE_MISMATCH

AKW_TYPE_MISMATCH = -6

The data passed in AddVariable() or SetVariable() is incompatable with the defined data type.

API

Application Programming Interface

Default token parsing delimiters

Internally set by VBossAPI for token parsing routines. It is a character set containing all control characters [chr(1) to chr(31)], the space and the comma.

Delimiters

A string of one or more characters used to delimit words in a string of characters. For example: "This is a String" contains four words delimited by spaces.

DLL

Dynamic Link Library

Keyword Lists

An internally maintained database of Keywords including the token representing the keyword. This list is used when parsing a string using the NextToken() and PeekNextToken() functions.

Keyword

The string of characters (word) you wish to assign a token value to. VBossAPI restricts the length of keywords to MAX_KEYWORD_LEN characters.

lpsz

Long Pointer to String Zero-terminated.

MAX_OPERATORS. MAX_OPERATORS = 32

NT_FUNCTION NT_FUNCTION = -7

Token is a variable of type VTFUNCTION

NT_LABEL_FOUND

NT_LABEL_FOUND = -6

Token is a variable of type VTLABEL

NT_MATH_FUNCTION

NT_MATH_FUNCTION = -11

Returned by NextToken when an internal math function identifier is encountered.

NT_MAX_OPERATORS

NT_MAX_OPERATORS = 32

Internally, VBossAPI reserves 32 characters for operators. User-defined tokens are >= NT_MAX_OPERATORS with a maximum value of 32768.

NT_NO_FREE_MEMORY

NT_NO_FREE_MEMORY = -4

Not enough free memory to allocate the parsing buffer. NT_CodeString returns "NO MEMORY" for this code.

NT_NO_KEYWORDS

NT_NO_KEYWORDS = -2

There are no keywords in the keyword list. NT_CodeString returns "NO KEYWORDS" for this code.

NT_NUMERIC_CONST NT_NUMERIC_CONST = -9

Returned by the NextParse when a numeric constant is encountered.

NT_PAST_EOL

NT_PAST_EOL = -1

Parsed past the end of line or file. NextToken() and PeekNextToken() return a null string if EOL is encountered.

NT_CodeString returns "PAST EOF" for this code.

NT_PROCEDURE NT_PROCEDURE = -8

Token is a variable of type VTPROCEDURE.

NT_STRING_CONST NT_STRING_CONST = -10

Returned by NextToken when a string constant is encountered.

NT_TOKEN_NOTFOUND

 \overline{NT} NT_TOKEN_NOTFOUND = -3

Word parsed was not a keyword. Not a tokenized word. NT_CodeString returns "NOT A TOKEN" for this code.

NT_VARIABLE_FOUND

NT_VARIABLE_FOUND = -5

Keyword found was a Variable name. No token value. NT_CodeString returns "VARIABLE" for this code.

Null String

An empty string containing no characters (length = 0).

Operators

An operator is a special character used to represent a function. Normally operators are used to define arithmetic and string evaluation functions. (ie: MyVal = 2 * (Amount)) The operators in the above example are =, *, (and).

Internally, the operators are set to +-*/";:[]{}()!@#\$%^&=<>

OSS_MAX_WORD_LEN OSS_MAX_WORD_LEN = 255

Maximum number of characters allowed in a text fragment.

OSS_MAX_WORD_LEN.

OSS_MAX_WORD_LEN = 255

Maximum length of string data stored in VBossAPI variables. Some functions will truncate strings.

Parsing

Parse (pars,parz) : To dissect (a sentance) according to the grammatical functions of its parts.

PO_STRINGS

PO_STRINGS = 0

Parsing Option: Determines whether the parser recognizes String Constants as " and "".

Qualified Filename

A filename containing all components required to uniquely identifiy a file.

[DRIVE:][PATH\][NAME][.EXT]

Token

Defined as a coded representation of a given set of characters (or Keyword). By referencing an integer value for a command, it is possible to create a script execution module independent of the language or spelling of a Keyword.

Variable Lists

A list of variable declaration Keywords, their data type and current value.

VTFLOAT VTFLOAT = 3

A floating point number.

VTFUNCTION

VTFUNCTION = 5

This variable type is provided for completeness. Internally to VBossAPI it is stored as a String (VTSTRING).

VTINTEGER

VTINTEGER = 2

A two byte integer having values of -32767 to +32768.

VTLABEL

VTLABEL = 6

This variable type is provided for completeness. Internally to VBossAPI it is stored as a String (VTSTRING).

VTNONE

VTNONE = 0

Variable is un-assigned.

VTPROCEDURE

VTPROCEDURE = 4

This variable type is provided for completeness. Internally to VBossAPI it is stored as a String (VTSTRING).

VTSTRING

VTSTRING = 1

A string variable. Strings are limited to 255 characters in length.

Word

Defined as a set of contigious characters delimited by a non-inclusive set of characters. In other words, a block of characters separated by one or more differing characters.