

---

## *Classes et membres de la référence*

# VBA

---

|                       |  |                                   |
|-----------------------|--|-----------------------------------|
| <i>Description</i>    | : <b>Visual Basic For Applications</b>   |                                   |
| <i>Fichier</i>        | : <b>VBE6.DLL</b>                        |                                   |
| <i>GUID</i>           | : {000204EF-0000-0000-C000-000000000046} |                                   |
| <i>Version</i>        | : <b>4.0</b>                             |                                   |
| <i>Fichier d'Aide</i> | : <b>VBA.HLP</b>                         |                                   |
| <i>Nb de classes</i>  | : <b>32</b>                              | <i>Nb de Membres</i> : <b>485</b> |

|                      |   |
|----------------------|---|
| <i>Source</i>        | : <b>Projet collaboratif d'étude des références de Microsoft ACCESS</b> |
| <i>Origine</i>       | : <b>WWW.DEVELOPPEZ.COM</b>   |
| <i>Forum</i>         | : <b>ACCESS -&gt; Contribuez</b>  |
| <i>Auteur</i>        | : <b>[PhilBen]</b>  |
| <i>Membres</i>       | : <b>[Kikof], [Dolphy35], [Starec], [Jean-Paul LePetit], [Boulap]</b>   |
| <i>Remerciements</i> | : <b>[Cafeine], [Papy Turbo], [Tofalu]</b>                              |
| <i>Version PDF</i>   | : <b>1.01 ext</b>   |

## *Classes et membres de la référence VBA v4.0*

### Classe de membres : **Collection (Type : Classe)**

- Sub Add (Item As Variant, Optional Key As Variant, Optional Before As Variant, Optional After As Variant)
- Function Count () As Long
- Function Item (Index As Variant) As Variant
- Function \_NewEnum () As Unknown Mask
- Sub Remove (Index As Variant)

### Classe de membres : **ColorConstants (Type : Module)**

- Const vbBlack = 0 (&H0) As Long
- Const vbBlue = 16711680 (&HFF0000) As Long
- Const vbCyan = 16776960 (&HFFFF00) As Long
- Const vbGreen = 65280 (&HFF00) As Long
- Const vbMagenta = 16711935 (&HFF00FF) As Long
- Const vbRed = 255 (&HFF) As Long
- Const vbWhite = 16777215 (&HFFFFFF) As Long
- Const vbYellow = 65535 (&HFFFF) As Long

### Classe de membres : **Constants (Type : Module)**

- Const vbBack = Chr(8)
- Const vbCr = Chr(13)
- Const vbCrLf = Chr(13) & Chr(10)
- Const vbFormFeed = Chr(12)
- Const vbLf = Chr(10)
- Const vbNewLine = Chr(13) & Chr(10)
- Const vbNullChar = Chr(0)
- Const vbNullString = ?
- Const vbObjectError = -2147221504 (&H80040000) As Long
- Const vbTab = Chr(9)
- Const vbVerticalTab = Chr(11)

### Classe de membres : **Conversion (Type : Module)**

- Function CBool (Expression As Variant) As Boolean
- Function CByte (Expression As Variant) As Byte
- Function CCur (Expression As Variant) As Currency
- Function CDate (Expression As Variant) As Date
- Function CDbI (Expression As Variant) As Double
- Function CDec (Expression As Variant) As Variant
- Function CInt (Expression As Variant) As Integer
- Function CLng (Expression As Variant) As Long
- Function CSng (Expression As Variant) As Single
- Function CStr (Expression As Variant) As String
- Function CVar (Expression As Variant) As Variant
- Function CVDate (Expression As Variant) As Variant
- Function CVErr (Expression As Variant) As Variant
- Function Error (Optional ErrorNumber As Variant) As Variant
- Function Error\$ (Optional ErrorNumber As Variant) As String

## *Classes et membres de la référence VBA v4.0*

### *Classe de membres :* **Conversion (Type : Module)**

---

- Function Fix (Number As Variant) As Variant
- Function Hex (Number As Variant) As Variant
- Function Hex\$ (Number As Variant) As String
- Function Int (Number As Variant) As Variant
- Function MacID (Constant As String) As Long Mask
- Function Oct (Number As Variant) As Variant
- Function Oct\$ (Number As Variant) As String
- Function Str (Number As Variant) As Variant
- Function Str\$ (Number As Variant) As String
- Function Val (String As String) As Double

### *Classe de membres :* **DateTime (Type : Module)**

---

- Property Let Calendar As VbCalendar
- Property Get Calendar As VbCalendar
- Property Get Date As Variant
- Property Let Date As Variant
- Property Get Date\$ As String
- Property Let Date\$ As String
- Function DateAdd (Interval As String, Number As Double, Date As Variant) As Variant
- Function DateDiff (Interval As String, Date1 As Variant, Date2 As Variant, [FirstDayOfWeek As VbDayOfWeek = vbSunday], [FirstWeekOfYear As VbFirstWeekOfYear = vbFirstJan1]) As Variant
- Function DatePart (Interval As String, Date As Variant, [FirstDayOfWeek As VbDayOfWeek = vbSunday], [FirstWeekOfYear As VbFirstWeekOfYear = vbFirstJan1]) As Variant
- Function DateSerial (Year As Integer, Month As Integer, Day As Integer) As Variant
- Function DateValue (Date As String) As Variant
- Function Day (Date As Variant) As Variant
- Function Hour (Time As Variant) As Variant
- Function Minute (Time As Variant) As Variant
- Function Month (Date As Variant) As Variant
- Property Get Now As Variant
- Function Second (Time As Variant) As Variant
- Property Get Time As Variant
- Property Let Time As Variant
- Property Get Time\$ As String
- Property Let Time\$ As String
- Property Get Timer As Single
- Function TimeSerial (Hour As Integer, Minute As Integer, Second As Integer) As Variant
- Function TimeValue (Time As String) As Variant
- Function Weekday (Date As Variant, [FirstDayOfWeek As VbDayOfWeek = vbSunday]) As Variant
- Function Year (Date As Variant) As Variant

### *Classe de membres :* **ErrObject (Type : Classe)**

---

- Sub Clear ()
- Property Get/Let Description As String

## *Classes et membres de la référence VBA v4.0*

### *Classe de membres :* **ErrObject (Type : Classe)**

---

- Property Get/Let HelpContext As Long
- Property Get/Let HelpFile As String
- Property Get LastDllError As Long
- Property Get/Let Number As Long
- Sub Raise (Number As Long, Optional Source As Variant, Optional Description As Variant, Optional HelpFile As Variant, Optional HelpContext As Variant)
- Property Get/Let Source As String

### *Classe de membres :* **FileSystem (Type : Module)**

---

- Sub ChDir (Path As String)
- Sub ChDrive (Drive As String)
- Function CurDir (Optional Drive As Variant) As Variant
- Function CurDir\$ (Optional Drive As Variant) As String
- Function Dir (PathName As Variant, [Attributes As VbFileAttribute = vbNormal]) As String
- Function EOF (FileNumber As Integer) As Boolean
- Function FileAttr (FileNumber As Integer, [ReturnType As Integer = 1]) As Long
- Sub FileCopy (Source As String, Destination As String)
- Function FileDateTime (PathName As String) As Variant
- Function FileLen (PathName As String) As Long
- Function FreeFile (Optional RangeNumber As Variant) As Integer
- Function GetAttr (PathName As String) As VbFileAttribute
- Sub Kill (PathName As Variant)
- Function Loc (FileNumber As Integer) As Long
- Function LOF (FileNumber As Integer) As Long
- Sub Mkdir (Path As String)
- Sub Reset ()
- Sub Rmdir (Path As String)
- Function Seek (FileNumber As Integer) As Long
- Sub SetAttr (PathName As String, Attributes As VbFileAttribute)

### *Classe de membres :* **Financial (Type : Module)**

---

- Function DDB (Cost As Double, Salvage As Double, Life As Double, Period As Double, Optional Factor As Variant) As Double
- Function FV (Rate As Double, NPer As Double, Pmt As Double, Optional PV As Variant, Optional Due As Variant) As Double
- Function IPmt (Rate As Double, Per As Double, NPer As Double, PV As Double, Optional FV As Variant, Optional Due As Variant) As Double
- Function IRR (ValueArray As Double(), Optional Guess As Variant) As Double
- Function MIRR (ValueArray As Double(), FinanceRate As Double, ReinvestRate As Double) As Double
- Function NPer (Rate As Double, Pmt As Double, PV As Double, Optional FV As Variant, Optional Due As Variant) As Double
- Function NPV (Rate As Double, ValueArray As Double()) As Double
- Function Pmt (Rate As Double, NPer As Double, PV As Double, Optional FV As Variant, Optional Due As Variant) As Double
- Function PPmt (Rate As Double, Per As Double, NPer As Double, PV As Double, Optional FV As Variant, Optional Due As Variant) As Double

## *Classes et membres de la référence VBA v4.0*

### Classe de membres : **Financial (Type : Module)**

- Function PV (Rate As Double, NPer As Double, Pmt As Double, Optional FV As Variant, Optional Due As Variant) As Double
- Function Rate (NPer As Double, Pmt As Double, PV As Double, Optional FV As Variant, Optional Due As Variant, Optional Guess As Variant) As Double
- Function SLN (Cost As Double, Salvage As Double, Life As Double) As Double
- Function SYD (Cost As Double, Salvage As Double, Life As Double, Period As Double) As Double

### Classe de membres : **FormShowConstants (Type : Enum)**

- Const vbModal = 1 (&H1) As Long
- Const vbModeless = 0 (&H0) As Long

### Classe de membres : **Global (Type : Classe)**

- Sub Load (Object As Object)
- Sub Unload (Object As Object)
- Property Get UserForms As Object

### Classe de membres : **\_HiddenModule (Type : Module)**

Mask

- Function Array (Optional ArgList As Variant()) As Variant
- Function Input (Number As Long, FileNumber As Integer) As Variant
- Function Input\$ (Number As Long, FileNumber As Integer) As String
- Function InputB (Number As Long, FileNumber As Integer) As Variant
- Function InputB\$ (Number As Long, FileNumber As Integer) As String
- Function ObjPtr (Ptr As Unknown) As Long
- Function StrPtr (Ptr As String) As Long
- Function VarPtr (Ptr As Any) As Long
- Sub Width (FileNumber As Integer, Width As Integer)

Mask

Mask

Mask

### Classe de membres : **Information (Type : Module)**

- Function Erl () As Long
- Function Err () As ErrObject
- Function IMEStatus () As VbIMEStatus
- Function IsArray (VarName As Variant) As Boolean
- Function IsDate (Expression As Variant) As Boolean
- Function IsEmpty (Expression As Variant) As Boolean
- Function IsError (Expression As Variant) As Boolean
- Function IsMissing (ArgName As Variant) As Boolean
- Function IsNull (Expression As Variant) As Boolean
- Function IsNumeric (Expression As Variant) As Boolean
- Function IsObject (Expression As Variant) As Boolean
- Function QBColor (Color As Integer) As Long
- Function RGB (Red As Integer, Green As Integer, Blue As Integer) As Long
- Function TypeName (VarName As Variant) As String
- Function VarType (VarName As Variant) As VbVarType

Mask

### Classe de membres : **Interaction (Type : Module)**

- Sub AppActivate (Title As Variant, Optional Wait As Variant)

## *Classes et membres de la référence VBA v4.0*

### *Classe de membres :* **Interaction (Type : Module)**

---

- Sub Beep ()
- Function CallByName (Object As Object, ProcName As String, CallType As VbCallType, Optional Args As Variant()) As Variant
- Function Choose (Index As Single, Optional Choice As Variant()) As Variant
- Function Command () As Variant
- Function Command\$ () As String
- Function CreateObject (Class As String, [ServerName As String]) As Variant
- Sub DeleteSetting (AppName As String, Optional Section As Variant, Optional Key As Variant)
- Function DoEvents () As Integer
- Function Environ (Expression As Variant) As Variant
- Function Environ\$ (Expression As Variant) As String
- Function GetAllSettings (AppName As String, Section As String) As Variant
- Function GetObject (Optional PathName As Variant, Optional Class As Variant) As Variant
- Function GetSetting (AppName As String, Section As String, Key As String, Optional Default As Variant) As String
- Function If (Expression As Variant, TruePart As Variant, FalsePart As Variant) As Variant
- Function InputBox (Prompt As Variant, Optional Title As Variant, Optional Default As Variant, Optional XPos As Variant, Optional YPos As Variant, Optional HelpFile As Variant, Optional Context As Variant) As String
- Function MacScript (Script As String) As String Mask
- Function MsgBox (Prompt As Variant, [Buttons As VbMsgBoxStyle = vbOKOnly], Optional Title As Variant, Optional HelpFile As Variant, Optional Context As Variant) As VbMsgBoxResult
- Function Partition (Number As Variant, Start As Variant, Stop As Variant, Interval As Variant) As Variant
- Sub SaveSetting (AppName As String, Section As String, Key As String, Setting As String)
- Sub SendKeys (String As String, Optional Wait As Variant)
- Function Shell (PathName As Variant, [WindowStyle As VbAppWinStyle = vbMinimizedFocus]) As Double
- Function Switch (Optional VarExpr As Variant()) As Variant

### *Classe de membres :* **KeyCodeConstants (Type : Module)**

---

- Const vbKey0 = 48 (&H30) As Integer
- Const vbKey1 = 49 (&H31) As Integer
- Const vbKey2 = 50 (&H32) As Integer
- Const vbKey3 = 51 (&H33) As Integer
- Const vbKey4 = 52 (&H34) As Integer
- Const vbKey5 = 53 (&H35) As Integer
- Const vbKey6 = 54 (&H36) As Integer
- Const vbKey7 = 55 (&H37) As Integer
- Const vbKey8 = 56 (&H38) As Integer
- Const vbKey9 = 57 (&H39) As Integer
- Const vbKeyA = 65 (&H41) As Integer
- Const vbKeyAdd = 107 (&H6B) As Integer
- Const vbKeyB = 66 (&H42) As Integer
- Const vbKeyBack = 8 (&H8) As Integer

## *Classes et membres de la référence VBA v4.0*

### Classe de membres : KeyCodeConstants (Type : Module)

- Const vbKeyC = 67 (&H43) As Integer
- Const vbKeyCancel = 3 (&H3) As Integer
- Const vbKeyCapital = 20 (&H14) As Integer
- Const vbKeyClear = 12 (&HC) As Integer
- Const vbKeyControl = 17 (&H11) As Integer
- Const vbKeyD = 68 (&H44) As Integer
- Const vbKeyDecimal = 110 (&H6E) As Integer
- Const vbKeyDelete = 46 (&H2E) As Integer
- Const vbKeyDivide = 111 (&H6F) As Integer
- Const vbKeyDown = 40 (&H28) As Integer
- Const vbKeyE = 69 (&H45) As Integer
- Const vbKeyEnd = 35 (&H23) As Integer
- Const vbKeyEscape = 27 (&H1B) As Integer
- Const vbKeyExecute = 43 (&H2B) As Integer
- Const vbKeyF = 70 (&H46) As Integer
- Const vbKeyF1 = 112 (&H70) As Integer
- Const vbKeyF10 = 121 (&H79) As Integer
- Const vbKeyF11 = 122 (&H7A) As Integer
- Const vbKeyF12 = 123 (&H7B) As Integer
- Const vbKeyF13 = 124 (&H7C) As Integer
- Const vbKeyF14 = 125 (&H7D) As Integer
- Const vbKeyF15 = 126 (&H7E) As Integer
- Const vbKeyF16 = 127 (&H7F) As Integer
- Const vbKeyF2 = 113 (&H71) As Integer
- Const vbKeyF3 = 114 (&H72) As Integer
- Const vbKeyF4 = 115 (&H73) As Integer
- Const vbKeyF5 = 116 (&H74) As Integer
- Const vbKeyF6 = 117 (&H75) As Integer
- Const vbKeyF7 = 118 (&H76) As Integer
- Const vbKeyF8 = 119 (&H77) As Integer
- Const vbKeyF9 = 120 (&H78) As Integer
- Const vbKeyG = 71 (&H47) As Integer
- Const vbKeyH = 72 (&H48) As Integer
- Const vbKeyHelp = 47 (&H2F) As Integer
- Const vbKeyHome = 36 (&H24) As Integer
- Const vbKeyI = 73 (&H49) As Integer
- Const vbKeyInsert = 45 (&H2D) As Integer
- Const vbKeyJ = 74 (&H4A) As Integer
- Const vbKeyK = 75 (&H4B) As Integer
- Const vbKeyL = 76 (&H4C) As Integer
- Const vbKeyLButton = 1 (&H1) As Integer
- Const vbKeyLeft = 37 (&H25) As Integer
- Const vbKeyM = 77 (&H4D) As Integer
- Const vbKeyMButton = 4 (&H4) As Integer
- Const vbKeyMenu = 18 (&H12) As Integer

## *Classes et membres de la référence VBA v4.0*

### *Classe de membres :* **KeyCodeConstants (Type : Module)**

---

- Const vbKeyMultiply = 106 (&H6A) As Integer
- Const vbKeyN = 78 (&H4E) As Integer
- Const vbKeyNumlock = 144 (&H90) As Integer
- Const vbKeyNumpad0 = 96 (&H60) As Integer
- Const vbKeyNumpad1 = 97 (&H61) As Integer
- Const vbKeyNumpad2 = 98 (&H62) As Integer
- Const vbKeyNumpad3 = 99 (&H63) As Integer
- Const vbKeyNumpad4 = 100 (&H64) As Integer
- Const vbKeyNumpad5 = 101 (&H65) As Integer
- Const vbKeyNumpad6 = 102 (&H66) As Integer
- Const vbKeyNumpad7 = 103 (&H67) As Integer
- Const vbKeyNumpad8 = 104 (&H68) As Integer
- Const vbKeyNumpad9 = 105 (&H69) As Integer
- Const vbKeyO = 79 (&H4F) As Integer
- Const vbKeyP = 80 (&H50) As Integer
- Const vbKeyPageDown = 34 (&H22) As Integer
- Const vbKeyPageUp = 33 (&H21) As Integer
- Const vbKeyPause = 19 (&H13) As Integer
- Const vbKeyPrint = 42 (&H2A) As Integer
- Const vbKeyQ = 81 (&H51) As Integer
- Const vbKeyR = 82 (&H52) As Integer
- Const vbKeyRButton = 2 (&H2) As Integer
- Const vbKeyReturn = 13 (&HD) As Integer
- Const vbKeyRight = 39 (&H27) As Integer
- Const vbKeyS = 83 (&H53) As Integer
- Const vbKeySelect = 41 (&H29) As Integer
- Const vbKeySeparator = 108 (&H6C) As Integer
- Const vbKeyShift = 16 (&H10) As Integer
- Const vbKeySnapshot = 44 (&H2C) As Integer
- Const vbKeySpace = 32 (&H20) As Integer
- Const vbKeySubtract = 109 (&H6D) As Integer
- Const vbKeyT = 84 (&H54) As Integer
- Const vbKeyTab = 9 (&H9) As Integer
- Const vbKeyU = 85 (&H55) As Integer
- Const vbKeyUp = 38 (&H26) As Integer
- Const vbKeyV = 86 (&H56) As Integer
- Const vbKeyW = 87 (&H57) As Integer
- Const vbKeyX = 88 (&H58) As Integer
- Const vbKeyY = 89 (&H59) As Integer
- Const vbKeyZ = 90 (&H5A) As Integer

### *Classe de membres :* **Math (Type : Module)**

---

- Function Abs (Number As Variant) As Variant
- Function Atn (Number As Double) As Double
- Function Cos (Number As Double) As Double



## *Classes et membres de la référence VBA v4.0*

### *Classe de membres :* **Math (Type : Module)**

- Function Exp (Number As Double) As Double
- Function Log (Number As Double) As Double
- Sub Randomize (Optional Number As Variant)
- Function Rnd (Optional Number As Variant) As Single
- Function Round (Number As Variant, [NumDigitsAfterDecimal As Long]) As Variant
- Function Sgn (Number As Variant) As Variant
- Function Sin (Number As Double) As Double
- Function Sqr (Number As Double) As Double
- Function Tan (Number As Double) As Double

### *Classe de membres :* **Strings (Type : Module)**

- Function Asc (String As String) As Integer
- Function AscB (String As String) As Byte
- Function AscW (String As String) As Integer
- Function Chr (CharCode As Long) As Variant
- Function Chr\$ (CharCode As Long) As String
- Function ChrB (CharCode As Byte) As Variant
- Function ChrB\$ (CharCode As Byte) As String
- Function ChrW (CharCode As Long) As Variant
- Function ChrW\$ (CharCode As Long) As String
- Function Filter (SourceArray As Variant, Match As String, [Include As Boolean = True], [Compare As VbCompareMethod = vbBinaryCompare]) As Variant
- Function Format (Expression As Variant, Format As Variant, [FirstDayOfWeek As VbDayOfWeek = vbSunday], [FirstWeekOfYear As VbFirstWeekOfYear = vbFirstJan1]) As Variant
- Function Format\$ (Expression As Variant, Format As Variant, [FirstDayOfWeek As VbDayOfWeek = vbSunday], [FirstWeekOfYear As VbFirstWeekOfYear = vbFirstJan1]) As String
- Function FormatCurrency (Expression As Variant, [NumDigitsAfterDecimal As Long = -1], [IncludeLeadingDigit As VbTriState = vbUseDefault], [UseParensForNegativeNumbers As VbTriState = vbUseDefault], [GroupDigits As VbTriState = vbUseDefault]) As String
- Function FormatDateTime (Expression As Variant, [NamedFormat As VbDateTimeFormat = vbGeneralDate]) As String
- Function FormatNumber (Expression As Variant, [NumDigitsAfterDecimal As Long = -1], [IncludeLeadingDigit As VbTriState = vbUseDefault], [UseParensForNegativeNumbers As VbTriState = vbUseDefault], [GroupDigits As VbTriState = vbUseDefault]) As String
- Function FormatPercent (Expression As Variant, [NumDigitsAfterDecimal As Long = -1], [IncludeLeadingDigit As VbTriState = vbUseDefault], [UseParensForNegativeNumbers As VbTriState = vbUseDefault], [GroupDigits As VbTriState = vbUseDefault]) As String
- Function InStr (Start As Variant, String1 As Variant, String2 As Variant, [Compare As VbCompareMethod = vbBinaryCompare]) As Variant
- Function InStrB (Start As Variant, String1 As Variant, String2 As Variant, [Compare As VbCompareMethod = vbBinaryCompare]) As Variant
- Function InStrRev (StringCheck As String, StringMatch As String, [Start As Long = -1], [Compare As VbCompareMethod = vbBinaryCompare]) As Long
- Function Join (SourceArray As Variant, Optional Delimiter As Variant) As String
- Function LCase (String As Variant) As Variant
- Function LCase\$ (String As String) As String

## *Classes et membres de la référence VBA v4.0*

### Classe de membres : Strings (Type : Module)

- Function Left (String As Variant, Length As Long) As Variant
- Function Left\$ (String As String, Length As Long) As String
- Function LeftB (String As Variant, Length As Long) As Variant
- Function LeftB\$ (String As String, Length As Long) As String
- Function Len (Expression As Variant) As Variant
- Function LenB (Expression As Variant) As Variant
- Function LTrim (String As Variant) As Variant
- Function LTrim\$ (String As String) As String
- Function Mid (String As Variant, Start As Long, Optional Length As Variant) As Variant
- Function Mid\$ (String As String, Start As Long, Optional Length As Variant) As String
- Function MidB (String As Variant, Start As Long, Optional Length As Variant) As Variant
- Function MidB\$ (String As String, Start As Long, Optional Length As Variant) As String
- Function MonthName (Month As Long, [Abbreviate As Boolean = False]) As String
- Function Replace (Expression As String, Find As String, Replace As String, [Start As Long = 1], [Count As Long = -1], [Compare As VbCompareMethod = vbBinaryCompare]) As String
- Function Right (String As Variant, Length As Long) As Variant
- Function Right\$ (String As String, Length As Long) As String
- Function RightB (String As Variant, Length As Long) As Variant
- Function RightB\$ (String As String, Length As Long) As String
- Function RTrim (String As Variant) As Variant
- Function RTrim\$ (String As String) As String
- Function Space (Number As Long) As Variant
- Function Space\$ (Number As Long) As String
- Function Split (Expression As String, Delimiter As Variant, [Limit As Long = -1], [Compare As VbCompareMethod = vbBinaryCompare]) As Variant
- Function StrComp (String1 As Variant, String2 As Variant, [Compare As VbCompareMethod = vbBinaryCompare]) As Variant
- Function StrConv (String As Variant, Conversion As VbStrConv, [LocaleID As Long]) As Variant
- Function String (Number As Long, Character As Variant) As Variant
- Function String\$ (Number As Long, Character As Variant) As String
- Function StrReverse (Expression As String) As String
- Function Trim (String As Variant) As Variant
- Function Trim\$ (String As String) As String
- Function UCase (String As Variant) As Variant
- Function UCase\$ (String As String) As String
- Function WeekdayName (Weekday As Long, [Abbreviate As Boolean = False], [FirstDayOfWeek As VbDayOfWeek = vbUseSystemDayOfWeek]) As String

### Classe de membres : SystemColorConstants (Type : Module)

- Const vb3DDKShadow = -2147483627 (&H80000015) As Long
- Const vb3DFace = -2147483633 (&H8000000F) As Long
- Const vb3DHighlight = -2147483628 (&H80000014) As Long
- Const vb3DLight = -2147483626 (&H80000016) As Long
- Const vb3DShadow = -2147483632 (&H80000010) As Long

## *Classes et membres de la référence VBA v4.0*

### *Classe de membres : SystemColorConstants (Type : Module)*

---

- Const vbActiveBorder = -2147483638 (&H8000000A) As Long
- Const vbActiveTitleBar = -2147483646 (&H80000002) As Long
- Const vbApplicationWorkspace = -2147483636 (&H8000000C) As Long
- Const vbButtonFace = -2147483633 (&H8000000F) As Long
- Const vbButtonShadow = -2147483632 (&H80000010) As Long
- Const vbButtonText = -2147483630 (&H80000012) As Long
- Const vbDesktop = -2147483647 (&H80000001) As Long
- Const vbGrayText = -2147483631 (&H80000011) As Long
- Const vbHighlight = -2147483635 (&H8000000D) As Long
- Const vbHighlightText = -2147483634 (&H8000000E) As Long
- Const vbInactiveBorder = -2147483637 (&H8000000B) As Long
- Const vbInactiveCaptionText = -2147483629 (&H80000013) As Long
- Const vbInactiveTitleBar = -2147483645 (&H80000003) As Long
- Const vbInfoBackground = -2147483624 (&H80000018) As Long
- Const vbInfoText = -2147483625 (&H80000017) As Long
- Const vbMenuBar = -2147483644 (&H80000004) As Long
- Const vbMenuText = -2147483641 (&H80000007) As Long
- Const vbMsgBox = -2147483625 (&H80000017) As Long
- Const vbMsgBoxText = -2147483624 (&H80000018) As Long
- Const vbScrollBars = -2147483648 (&H80000000) As Long
- Const vbTitleBarText = -2147483639 (&H80000009) As Long
- Const vbWindowBackground = -2147483643 (&H80000005) As Long
- Const vbWindowFrame = -2147483642 (&H80000006) As Long
- Const vbWindowText = -2147483640 (&H80000008) As Long

### *Classe de membres : VbAppWinStyle (Type : Enum)*

---

- Const vbHide = 0 (&H0) As Long
- Const vbMaximizedFocus = 3 (&H3) As Long
- Const vbMinimizedFocus = 2 (&H2) As Long
- Const vbMinimizedNoFocus = 6 (&H6) As Long
- Const vbNormalFocus = 1 (&H1) As Long
- Const vbNormalNoFocus = 4 (&H4) As Long

### *Classe de membres : VbCalendar (Type : Enum)*

---

- Const vbCalGreg = 0 (&H0) As Long
- Const vbCalHijri = 1 (&H1) As Long

### *Classe de membres : VbCallType (Type : Enum)*

---

- Const VbGet = 2 (&H2) As Long
- Const VbLet = 4 (&H4) As Long
- Const VbMethod = 1 (&H1) As Long
- Const VbSet = 8 (&H8) As Long

### *Classe de membres : VbCompareMethod (Type : Enum)*

---

- Const vbBinaryCompare = 0 (&H0) As Long
- Const vbDatabaseCompare = 2 (&H2) As Long

## *Classes et membres de la référence VBA v4.0*

### *Classe de membres : VbCompareMethod (Type : Enum)*

---

- Const vbTextCompare = 1 (&H1) As Long

### *Classe de membres : VbDateTimeFormat (Type : Enum)*

---

- Const vbGeneralDate = 0 (&H0) As Long
- Const vbLongDate = 1 (&H1) As Long
- Const vbLongTime = 3 (&H3) As Long
- Const vbShortDate = 2 (&H2) As Long
- Const vbShortTime = 4 (&H4) As Long

### *Classe de membres : VbDayOfWeek (Type : Enum)*

---

- Const vbFriday = 6 (&H6) As Long
- Const vbMonday = 2 (&H2) As Long
- Const vbSaturday = 7 (&H7) As Long
- Const vbSunday = 1 (&H1) As Long
- Const vbThursday = 5 (&H5) As Long
- Const vbTuesday = 3 (&H3) As Long
- Const vbUseSystemDayOfWeek = 0 (&H0) As Long
- Const vbWednesday = 4 (&H4) As Long

### *Classe de membres : VbFileAttribute (Type : Enum)*

---

- Const vbAlias = 64 (&H40) As Long
- Const vbArchive = 32 (&H20) As Long
- Const vbDirectory = 16 (&H10) As Long
- Const vbHidden = 2 (&H2) As Long
- Const vbNormal = 0 (&H0) As Long
- Const vbReadOnly = 1 (&H1) As Long
- Const vbSystem = 4 (&H4) As Long
- Const vbVolume = 8 (&H8) As Long

### *Classe de membres : VbFirstWeekOfYear (Type : Enum)*

---

- Const vbFirstFourDays = 2 (&H2) As Long
- Const vbFirstFullWeek = 3 (&H3) As Long
- Const vbFirstJan1 = 1 (&H1) As Long
- Const vbUseSystem = 0 (&H0) As Long

### *Classe de membres : VbIMEStatus (Type : Enum)*

---

- Const vbIMEAlphaDbI = 7 (&H7) As Long
- Const vbIMEAlphaSng = 8 (&H8) As Long
- Const vbIMEDisable = 3 (&H3) As Long
- Const vbIMEHiragana = 4 (&H4) As Long
- Const vbIMEKatakanaDbI = 5 (&H5) As Long
- Const vbIMEKatakanaSng = 6 (&H6) As Long
- Const vbIMEModeAlpha = 8 (&H8) As Long
- Const vbIMEModeAlphaFull = 7 (&H7) As Long
- Const vbIMEModeDisable = 3 (&H3) As Long
- Const vbIMEModeHangul = 10 (&HA) As Long
- Const vbIMEModeHangulFull = 9 (&H9) As Long

## *Classes et membres de la référence VBA v4.0*

### *Classe de membres : VbIMEMStatus (Type : Enum)*

---

- Const vbIMEModeHiragana = 4 (&H4) As Long
- Const vbIMEModeKatakana = 5 (&H5) As Long
- Const vbIMEModeKatakanaHalf = 6 (&H6) As Long
- Const vbIMEModeNoControl = 0 (&H0) As Long
- Const vbIMEModeOff = 2 (&H2) As Long
- Const vbIMEModeOn = 1 (&H1) As Long
- Const vbIMENoOp = 0 (&H0) As Long
- Const vbIMEOff = 2 (&H2) As Long
- Const vbIMEOn = 1 (&H1) As Long

### *Classe de membres : VbMsgBoxResult (Type : Enum)*

---

- Const vbAbort = 3 (&H3) As Long
- Const vbCancel = 2 (&H2) As Long
- Const vbIgnore = 5 (&H5) As Long
- Const vbNo = 7 (&H7) As Long
- Const vbOK = 1 (&H1) As Long
- Const vbRetry = 4 (&H4) As Long
- Const vbYes = 6 (&H6) As Long

### *Classe de membres : VbMsgBoxStyle (Type : Enum)*

---

- Const vbAbortRetryIgnore = 2 (&H2) As Long
- Const vbApplicationModal = 0 (&H0) As Long
- Const vbCritical = 16 (&H10) As Long
- Const vbDefaultButton1 = 0 (&H0) As Long
- Const vbDefaultButton2 = 256 (&H100) As Long
- Const vbDefaultButton3 = 512 (&H200) As Long
- Const vbDefaultButton4 = 768 (&H300) As Long
- Const vbExclamation = 48 (&H30) As Long
- Const vbInformation = 64 (&H40) As Long
- Const vbMsgBoxHelpButton = 16384 (&H4000) As Long
- Const vbMsgBoxRight = 524288 (&H80000) As Long
- Const vbMsgBoxRtlReading = 1048576 (&H100000) As Long
- Const vbMsgBoxSetForeground = 65536 (&H10000) As Long
- Const vbOKCancel = 1 (&H1) As Long
- Const vbOKOnly = 0 (&H0) As Long
- Const vbQuestion = 32 (&H20) As Long
- Const vbRetryCancel = 5 (&H5) As Long
- Const vbSystemModal = 4096 (&H1000) As Long
- Const vbYesNo = 4 (&H4) As Long
- Const vbYesNoCancel = 3 (&H3) As Long

### *Classe de membres : VbQueryClose (Type : Enum)*

---

- Const vbAppTaskManager = 3 (&H3) As Long
- Const vbAppWindows = 2 (&H2) As Long
- Const vbFormCode = 1 (&H1) As Long
- Const vbFormControlMenu = 0 (&H0) As Long

## *Classes et membres de la référence VBA v4.0*

### *Classe de membres : VbQueryClose (Type : Enum)*

---

- Const vbFormMDIForm = 4 (&H4) As Long

### *Classe de membres : VbStrConv (Type : Enum)*

---

- Const vbFromUnicode = 128 (&H80) As Long
- Const vbHiragana = 32 (&H20) As Long
- Const vbKatakana = 16 (&H10) As Long
- Const vbLowerCase = 2 (&H2) As Long
- Const vbNarrow = 8 (&H8) As Long
- Const vbProperCase = 3 (&H3) As Long
- Const vbUnicode = 64 (&H40) As Long
- Const vbUpperCase = 1 (&H1) As Long
- Const vbWide = 4 (&H4) As Long

### *Classe de membres : VbTriState (Type : Enum)*

---

- Const vbFalse = 0 (&H0) As Long
- Const vbTrue = -1 (&HFFFFFF) As Long
- Const vbUseDefault = -2 (&HFFFFFFE) As Long

### *Classe de membres : VbVarType (Type : Enum)*

---

- Const vbArray = 8192 (&H2000) As Long
- Const vbBoolean = 11 (&HB) As Long
- Const vbByte = 17 (&H11) As Long
- Const vbCurrency = 6 (&H6) As Long
- Const vbDataObject = 13 (&HD) As Long
- Const vbDate = 7 (&H7) As Long
- Const vbDecimal = 14 (&HE) As Long
- Const vbDouble = 5 (&H5) As Long
- Const vbEmpty = 0 (&H0) As Long
- Const vbError = 10 (&HA) As Long
- Const vbInteger = 2 (&H2) As Long
- Const vbLong = 3 (&H3) As Long
- Const vbNull = 1 (&H1) As Long
- Const vbObject = 9 (&H9) As Long
- Const vbSingle = 4 (&H4) As Long
- Const vbString = 8 (&H8) As Long
- Const vbUserDefinedType = 36 (&H24) As Long
- Const vbVariant = 12 (&HC) As Long