vxBase

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Visual Basic xBase Functions for Windows 3.x

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Please read the License Agreement and Limited Warranty found at the back of this manual before you begin to use vxBase.

Manuals

A printed copy of this manual is available for \$20.00 to users who do not purchase the developer distribution license.

Release Notes

Release 2.02 October 21, 1992

vxBase was written in C by Terry Orletsky. Address inquiries and bug reports (preferably Dr. Watson along with a listing of the offending code) to

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Testing

vxBase was written and tested extensively on a Pegasus 386 33mhz microcomputer with 8 megabytes of RAM, SVGA, and a 200 megabyte hard disk running Dos 5.0, QEMM 6.0, Stacker 2.0, and Windows 3.1 in Enhanced mode. The sample application has been installed and successfully run on a variety of 286, 386, and 486 PCs.

Record and file locking routines were tested and verified on an 18-station Novell 386 Netware LAN with 3 workstations running the sample application concurrently.

If your hardware or LAN software differs significantly and vxBase does not run properly, I would appreciate a Dr. Watson report sent by fax, to the vxBase BBS, or to my Compuserve address. Please describe your operating environment in detail and include a listing of your config.sys file.

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Installation from Diskette

If you receive a copy of vxBase from the manufacturer on diskette, insert the diskette in drive A: or B: and run A: INSTALL or B: INSTALL from the Program Manager Run Command.

The Visual Basic sample programs and files will be set up in directory \VB\VXBTEST. It is strongly recommended that you do not change this directory. A sample application written in C will be set up in directory \VB\VXC.

The following files will be set up in your \WINDOWS directory:

vxbase.inf vxbase language and registration info vxbase.dll the vxbase dynamic link library vxbase.wri vxbase documentation in a Windows Write file vxload.exe vxbase dll loader for use with Visual Basic

in Design Mode

unpack.exe unpacking utility in case you have to copy

any vxbase installation files directly from

the diskette

Installation from Compuserve, Other Bulletin Boards, or Shareware Houses

vxBase is distributed on bulletin boards or from Shareware Houses as two compressed .ZIP files. The first ZIP file is vxbdoc.zip, which contains the Windows Write file that you are reading now. It is separated from the rest of vxBase to allow potential users to preview the documentation before installing and actually using vxBase. This is especially helpful to potential users who extract vxBase from a bulletin board. They can evaluate the system from a documentation standpoint before committing to down-loading the larger system.

The second ZIP (vxbase.zip) file contains the sample source code and Visual Basic project files, vxbase.txt which includes all of the Visual Basic declarations for the routines in the vxBase DLL and the vxBase DLL itself.

If you are going to upload vxBase to a bulletin board, it must be sent as it was received - in two ZIP files.

When the system ZIP file is decompressed, it contains a readme.doc file which contains these installation instructions, and 2 more ZIP files. These ZIP files are:

vxbdll.zip the vxBase DLL and vxload.exe vxbtest.zip sample source code, sample database,

and vxbase.txt

To install vxBase, first make a subdirectory under your \VB directory named \VB\VXBTEST and copy the vxbtest.zip file there. Unzip it and delete the vxbtest.zip file from your hard disk. To run the sample application it is essential that these files be in directory \VB\ VXBTEST because this path is hard-coded into the sample code. If you MUST put it somewhere else, you'll have to modify the file names in the source code to reflect your new location.

Unzip vxbdll.zip and place the resulting files (VXBASE.DLL and VXLOAD.EXE) in your \WINDOWS directory. The DLL **must** be in a directory that Windows can find (i.e., in your path). The handiest place is in your \WINDOWS directory.

To run the sample application see $Creating\ a\ vxBase\ Application$ and the $Sample\ Application\$ sections below.

Release History

vxBase 1.00

November 10, 1991 original release

vxBase 1.01

November 19, 1991

String routines handled by Jonathan Zuck's vbpoint.dll replaced by Microsoft VBAPI functions and installation procedure changed accordingly.

	c	
New	functions:	•
$TA \subset M$	Tunctions.	

vxCtlGrayReset Resets disabled color to system standard.

vxCtlGraySet Sets disabled color to dark gray.
vxCtlLength Set data entry length for a control.

vxCtlStyle Set recessed, raised, creased contol style.

vxFormFrame Draw a frame around the form.

Most of the new functions have been added to enhance the appearance of your VB application. VGA/SVGA users can now give their forms a metallic, three dimensional look. The sample application forms have been redesigned using the new functions.

Anomalies Discovered in Version 1.00

Two problems surfaced in Release 1.00. The first resulted in UAEs when running Windows in 386-enhanced mode. This was a memory deallocation error. Apparently 386-enhanced protected mode is more protected than Standard protected mode. Go figure.

The second problem was the inadvertent deletion of a stock object in the browse function. Problems caused by this bug were intermittent.

vxBase 1.02

December 1, 1991

New	Functions	•
TA C M	r unctions	•

vxBrowseCase Set browse case to upper or lower as default.

vxMemoRead Creates Vis Basic string out of a memo either

unformatted for multiline text boxes or

formatted for printer output.

vxReplMemo Replace memo with a Visual Basic string. You

may now edit memos in your own text boxes.

vxSetErrorCaption Set your own error message box caption if you

want to replace the default "vxBase Error".

vxSetupPrinter Allows direct access to Windows Print Manager

setup routines. Especially useful for changing form sizes from your app instead of having to

bring up the control panel.

vxWindowDereg Deregister a select area attached to a window.

This is a new function that helps implement the

vxBase multitasking scheme.

Important changes implemented include:

- (1) up to 8 browse windows may be active at one time. Reports reflecting your browse table layout may now be printed from the vxBrowse Utilities menu.
 - (2) restriction on multiple instances removed.
- (3) select areas are now attached to windows so you can have multiple forms displaying data from several databases.
- (4) indexing buffer space increased to handle very large files with complex key structures.

Please read the new section on Multitasking to get some idea of the way select areas are now attached to windows.

Anomalies Discovered in Version 1.01

UAEs browse windows with complex filter expressions. Stack overflow problem corrected.

vxBase 1.03

January 22, 1992 <u>1.03 Maintenance Release</u>

Indexing problem corrected on very large files (over 200,000 records).

Scrolling and quick key positioning in Browse windows corrected for files with more than 10,000 records.

Field structure added to "About File" dialog box in vxBrowse.

Enhanced mode UAE corrected in vxClose() (inconsistent memory deallocation).

C run time library bug on close index file corrected if more than 20 files open in a given task.

vxBase 1.04

February 20, 1992

New functions: vxBrowsePos	Allows setting initial position and size of a browse window.
vxDateString	Returns a date string conforming to a selected international convention.
vxDeallocate	Releases memory supplied by vxBase to VB.EXE when in design mode. See explanantion below.
vxDescend	Creates a search key to seek records in indexes built with the new xBase DESCEND() function added to the xBase Function list that vxBase supports.
vxMenuDeclare	Allocate memory for a user defined menu to be placed on an upcoming browse window.
vxMenuItem	Define a menu structure for a user defined menu to be placed on a browse window.
vxRecord	Returns an entire record as a string or a defined data structure.

vxSetDate Sets the international date format to be used in

vxBrowse displays of date fields, on-screen
editing of date fields, and the format of dates
returned by xBase functions CTOD(), DTOC() and

DATE().

vxSetHandles Allows opening more than 20 files per task.

length strings may be set to return standard

ASCIIZ strings instead.

Corrections and changes made to Version 1.03

vxReplLong function corrected.

 $\ensuremath{\text{vxBrowse}}$ menu item Query Find Next corrected to retain previous search string.

vxBrowse quick key with dashes and ampersands corrected.

VB.EXE memory growth problem in VB Design Mode corrected. Repeated test runs of a vxBase application in VB Design Mode resulted in the non-discardable memory portion of VB.EXE growing arithmetically by at least 130k with each repeat until VB ran out of memory. The problem has been corrected with the new vxDeallocate function (which only works when in design mode).

Scrolling problem in vxBrowse corrected if start record was not the first in the file or the first in a defined subset.

Intermittent stack error in vxMemoRead and vxMemoRepl corrected.

If a join is defined in a browse window, the joined window is automatically displayed without the user having to select the Join menu item from the browse menu.

vxBase 1.05

March 20, 1992

<pre>New Functions: vxDbfDate</pre>	Extract the date of last database access.
vxInit	Required first call to vxBase to register task for multitasking management.
vxIsRecLocked	Determine if current record is locked.
vxJoinNoAuto	Turn off automatic joining of linked windows.
vxReplLogical	Replace logical field by passing boolean values.
vxSetLanguage	French language support added.
vxTestNtx	Test the integrity of an open index.
vxUseDbfRO	Open a database file READ ONLY.

Corrections and changes made to Version 1.04

vxBrowsePos vertical size increased slightly to always display a full record at the bottom of the browse window.

QuickKey in vxBrowse corrected. Previous quick key entered was being cleared if window was redrawn.

About vxBase menu item removed from Browse menus.

vxFile intermittent UAE corrected. Call to DOS function now initializes segment registers.

 $\ensuremath{\text{vxReplLong}}$ corrected if number being saved was greater than short integer max.

vxDeallocate changed to report a true or false condition depending on whether or not the current task can be terminated without interfering with other vxBase tasks concurrently running.

vxTop() and vxBof() corrected when used with filters and the first record or records in the file do not pass the filter.

Cleaner redrawing of vxBrowse menus if modifications made.

F3 accelerator key attached to Find Again item in browse search

menu.

vxPack NOW PACKS attached memo files!

 ${\tt vxCopy}$ now does NOT copy deleted records. It also uses the active index to copy records so the new database is in sorted order. ${\tt vxCopy}$ now copies (and compresses) memo files attached to the From database.

Meter bar added to index routines. vxPack meter bar changed. Also includes meter bar on memo file compression.

vxBase 1.06

April 23, 1992

New Functions:

vxEval evaluates an XBase expression and returns

TRUE or FALSE depending on whether it will

return a valid XBase result.

vxSetLocks now allows the traditional locking schemes

used by Clipper. The default is vxSetLocks(TRUE) which automatically locks a record when it occupies the vxBase record buffer. By using vxSetLocks(FALSE), records must be locked

explicitly with vxLockRecord.

vxWriteHdr vxBase only updates the XBase header with date

and time information, and the number of records when the file is closed. The programmer may now force the write of the header info with this function at any time. If you are using third party XBase file management tools in conjunction with vxBase, they normally retrieve the record count from the header. After adding a record with vxBase, the third party manager would not recognize the new record unless we use

vxWriteHdr to update the header after every

append.

IMPORTANT PROCEDURAL CHANGE:

A utility program named vxload.exe has been included in this release for use with Visual Basic in Design Mode. vxBase maintains a single memory pool for use by all concurrent vxBase applications. This memory pool is attached to the FIRST program that calls a vxBase function. Programmers testing their Visual Basic/vxBase programs by running them in Design Mode have frequent program failures (syntax errors, etc.). In Windows 3.0 we relied on a call to the vxDeallocate() function to detach the vxBase memory pool from VB.EXE (i.e., Visual Basic running in Design Mode). Whenever the test run ended, we could always rely on vxbase.dll being unloaded. Under Windows 3.1, however, an ungraceful exit from a test run does not always unload the DLL. Subsequent attempts at running the program (or even another Visual Basic program) end in failure with a General Protection Fault in the memory allocation routines. vxload was written to overcome this problem.

Set up vxload as a program item with its icon adjacent to the Visual Basic icon and ALWAYS RUN IT prior to starting up Visual Basic. It runs in an iconized state, consumes little extra memory, and controls the vxBase memory pool. With vxload running, any unexpected failures of your test programs in Visual Basic design mode will never result in compromised memory because vxload controls it.

It is highly recommended that you also include two statements after your call to vxInit() in your program initialization sequence:

Call vxSetLocks(FALSE)
j% = vxCloseAll()

The first statement will ensure that no file is locked if your

program terminates abnormally. Subsequent runs will not balk because of a lock left in place due to the program terminating before its time.

The second statement will close all files left open by an abnormal termination so you can start with a clean slate when you try again.

If you wish to use the default locking scheme in your running application, remove the vxSetLocks command before creating your .EXE file.

Note that vxInit and vxDeallocate are still required elements in a vxBase program.

Also note that if you terminate Visual Basic with vxDeallocate never having been called, an attempt to close vxload from the vxload system menu will fail with a "Task Closure Sequence Error" because Visual Basic as a task has never been deregistered from the vxBase task list (vxDeallocate does this). If this happens to you, you may force an unload of vxload by restoring the window and selecting the EXIT item from the vxload menu.

Corrections and changes made to Version 1.05

vxBase recompiled with Borland's Turbo C++ for Windows version 3.0. Some errors attributed to the version 2.0 run time libraries have magically disappeared - especially those associated with opening more than 15 files.

Loss of data after the decimal point in vxBrowse onscreen edit of numeric fields corrected.

Spanish and German language support added via vxSetLanguage.

Database-window-task registration now loops through current window list looking for ultimate parent. This should stop some of those annoying "Field not found" messages.

Print item moved to Edit menu on vxBrowse menu. This makes it easier to get rid of.

Captions on dialog boxes that contain the word "vxBase" changed to remove references to "vxBase".

 ${\tt vxTop()}$, ${\tt vxBottom()}$, and ${\tt vxAppendBlank()}$ corrected when more than 15 files open.

Large file scrolling approximation algorithms now apply to files with more than 5,000 records (formerly 10,000) in vxBrowse.

Scroll thumb and quick key in vxBrowse corrected on large files. Scrolling problems associated with filters in vxBrowse corrected.

XBase TRIM() function added (see vxTableField for example of proper usage).

XBase SPACE() and LEN() functions added.

Maximum filter string length increased to 511 chars from 255.

Meter bar added to vxTestNtx function.

Min/Max buttons removed from browse windows.

Filter expressions are now pseudo compiled for faster evaluation both in vxBrowse and in normal record movement with vxTop, vxBottom, vxSkip, vxSeek, etc.

vxBase 1.07

June 2, 1992

New Functions:

vxEvalDouble

evaluates an xBase expression that returns a Double value and copies the evaluated result to a predimensioned double.

vxEvalLogical evaluates a logical xBase expression and returns

.T. or .F. in a predimensioned string.

vxEvalString evaluates an xBase expression that returns a

string result and copies the evaluated result

to a predimensioned string.

Corrections and changes made to Version 1.06

Handle to user defined browse menu memory cleared after browse closed. Browse called without a user menu after displaying a browse that had a user menu would cause a General Protection Fault because second browse would attempt to release memory that had belonged to the first browse.

 ${\tt vxReplMemo}$ with empty string now clears the memo block reference in the dbf file.

Handle to pseudo-compiled filter string now cleared in vxFilterReset, which corrects a possible memory deallocation error if vxClose followed.

vxBase 2.00

October 9, 1992

vxBase recompiled with Microsoft C 7.0. Windows 3.1 functionality now complete (corrected problems such as max memo length 7120 instead of 32k and other bugs directly attributable to the C Run Time libraries). Better code optimization and some architectural changes made (now smaller and faster).

vxSetLanguage corrected to reinstitute German and Spanish language switches (inadvertently lost in 1.07).

Obscure memo bug repaired. If formatting was used with vxMemoRead, and the memo ended with a string that ended with 2 or more spaces, vxMemoRead caused a GPF.

Multitasking index select error corrected.

Obscure "No Database Selected" and "Internal Index Root Seek Error" bugs corrected.

On multiuser Retry? message boxes, caption now set to vxSetErrorCaption string instead of "vxBase".

Italian language support added to vxSetLanguage.

Windows API function OpenFile implemented to replace MSC _sopen which does not recognize Windows SetHandleCount if file limit per task is increased to more than 20 (with vxSethandles).

vxLocked/vxIsRecLocked now reports correct lock status on network files. Previously, only the status as imposed by the current workstation was reported.

vxUseDbf, vxUseDbfRO, and vxUseNtx now position the record pointer to the top of the file and fill the record buffer a la Clipper. Filters are respected.

Search algorithm in vxBrowse changed. If a table has been defined with the vxTablexxx functions, the search is limited to browse displayable data only. The search also will not cross field boundaries as it does in the raw data display (where the entire record is searched - unchanged from previous releases).

 VX_FLAT style added to vxCtlStyle. Define Global Const VXFLAT=3 in global module before using as an attribute with vxCtlStyle. VX_FLAT flattens VX_RECESS and VX_RAISE control styles. This attribute may be used effectively to indicate the readiness of a text box to accept data. If the text box is drawn on the form with no borders and colored light

gray, it is invisible on the form. You can use vxCtlStyle with VX_RECESS , VX_RAISE , and VX_FLAT to dynamically change the control's appearance.

The type of an index expression is now tested when the index is opened with vxUseNtx. If the expression evaluates as numeric or as a date, the open is denied. YOU MUST USE CHARACTER INDEX EXPRESSIONS IN VXBASE. Use The STR() function to convert numbers to strings and the DTOS() function to convert dates to strings within your index expressions.

Date insertion in memo editor via F5 key now conforms to international standards set with vxSetDate.

Potential sharing violation when opening a read only file with vxUseDbfRO (or subsequent vxUseNtx calls) corrected.

Field functions changed to speed up alias testing.

Error 912 incorrectly defined in manual as "Index key does not exist" when it should have been "Index key already exists". Occurs when attempting to add a key whose key expression and record number already exist in the index. This is not really an error to be concerned about so it no longer exists anyway.

 $\ensuremath{\text{vx}}\ensuremath{\text{AreaDbf}}$ now reports system wide area as reported in the documentation.

Potential close error with vxCloseAll() corrected.

Sporadic no index key addition with big files corrected.

vxZap now clears associated dbt file as well.

VGA determination algorithm changed to allow 3d support on $\ensuremath{\text{ps/2}}$ monitors.

Alias names defined with vxSetAlias now allowed in xBase expressions with the classic alias delimiter "->" (e.g., "master->namefld"). The delimiter for alias name use in vxBase function calls remains the same (i.e., "master.namefld").

vxCopy now respects filters. It may be used to create file subsets. vxCtlFormat passes Enter and Escape keys to VB default procedure. Logical vxNtxRecNo is now synchronized with a physical vxGo.

New Functions:

vxBrowseSetup

allows the user to fine tune the appearance of a Browse table (both the old window browse and the new vxCtlBrowse).

vxCtlBrowse

allows the placement of a browse table in a form multiline text box. Communication with the browse table is enabled with the new vxCtlBrowseMsg function. The Browse table no longer has to be terminated when a selection is made, etc. It also allows dynamic memo linking. All standard events and procedures attached to the text box may be used in normal fashion while the browse is running.

vxCtlBrowseMsq

communicates with a vxCtlBrowse. Messages the programmer can pass are both interrogatory and procedural (e.g., VXB_GETCURRENTREC extracts the record number of the currently highlighted record and VXB_REFRESH redraws the browse starting at a different record number).

vxCtlFormat adds TEXT FORMATTING to vxBase.

vxCtlHwnd gets the window handle associated with a Visual

Basic control.

vxCtlPenWidth added to control the depth of Recessing and

Raising a control when using vxCtlStyle.

vxDbfCurrent reports the current database select area.

vxErrorTest added to test the result of a vxBase function

that uses the alternate error method set by vxSetErrorMethod. Add VxErrorStruc type as

defined in the function reference.

vxGetVersion returns a string containing the current

vxBase version number.

vxLocate searches for a record from and including the

current record position that satisfies a logical xBase expression. The search direction may be

specified.

vxLocateAgain searches for a record from and NOT including

the current record position that satisfies a logical xBase expression as defined by the last vxLocate for the selected database. The search

direction may be specified.

vxFieldTrim returns a string representing the defined field

with trailing spaces removed.

vxNtxCurrent reports the current index select area.

vxNtxRecNo returns the ordinal position of the key in the

current index.

vxPrinterDefault returns a string describing the Windows default

printer in a format suitable for use by

vxPrinterSelect

vxPrinterEnum enumerates all printers on the system and

returns a string suitable for setting the default printer with vxPrinterSelect.

deradic princer with variancerserect.

vxPrinterSelect changes the default Windows printer. The printer

setup string must be in the same format as that $% \left(\frac{1}{2}\right) =\frac{1}{2}\left(\frac{1}{2}\right) =\frac{1}{2$

returned by vxPrinterEnum.

vxReplDateString replaces a field with a date string formatted as

per vxSetDate (default "mm/dd/yy"). This goes hand in glove with dates input into text boxes via vxCtlFormat or displayed with vxDateString.

vxReplRecord replaces the entire record buffer with the data

pointed to by a record typedef or string (see

vxBase Page 18

 $\ensuremath{\mathsf{vxRecord}}\xspace$). BE CAREFUL with this function. No

data checks are implemented!

vxSeekFast speeds up seek times on Read Only files by 35%.

vxSetAlias allows field qualification in all vxBase field

functions.

vxSetErrorMethod allows an alternate method of trapping errors

found by vxBase. The normal method is to report the error through a message box at run time. If

you use the alternate method, nothing is

reported (for most functions); instead, an error structure is filled with information about the

error which may be extracted with the

vxErrorTest function.

vxSetMeters allows you to turn the analog meter bars

displayed by vxPack, vxReindex, and vxTestNtx on

or off (default is ON).

vxSetRelation adds true relational capability to vxBase.

vxTableFieldExt added to provide column definitions to vxBrowse

when using vxSetRelation to add multi-file

fields on the same browse row.

vxBase 2.02

October 21, 1992

Corrections made to Version 2.00

File open error when using vxSetupPrinter corrected.

vxFilterReset memory deallocation corrected.

 $\ensuremath{\text{vxBrowse}}$ creeping window corrected when using a parent window that has no menu bar.

vxUseNtx consecutive calls now returns the correct, previous select area and does not open the index file again.

International Functions Added

The following functions all deal with the problem of a database that contains characters from the high end of the ANSI or OEM character sets, which is commonplace if the database stores data in a language other than English.

vxSetAnsi(FALSE) properly handles databases that were created
with a DOS based application (such as Clipper). These databases
are OEM databases. Characters with diacritical marks in the high end of
the OEM character collating sequence are NOT the same as the ANSI
characters. It is necessary for vxBase to translate the characters to
ANSI (both Windows and vxBase native mode) before they can be used in a
vxBase application. They also must be translated back again when they
are written.

The default value of vxSetAnsi is TRUE (no translation takes place). If the database was created and is maintained by vxBase (or DataWorks), and the database is going to be used exclusively by Windows applications, vxSetAnsi should be TRUE.

vxCollate allows the programmer to create his own collating sequence
table (for EITHER an ANSI database or an OEM database). The OEM
character set in particular does not use any kind of logical collating
sequence for characters with diacritical marks. The ANSI table handles
these characters more intelligently - but its sequence is also incorrect
for some languages.

It is necessary to define a collating sequence table to properly build an index that uses these characters.

vxSetCollate can toggle a defined collating table on or off.

Creating a vxBase Application

SHARE.EXE

The program SHARE.EXE must be loaded at the workstation to run vxBase. This is a WINDOWS 3.1 requirement!

Visual Basic

Your application requires the vxbase.txt file (which should be in directory \vb\vxbtest if you followed the installation instructions) placed in the Global module. You may simply wish to copy the Global module from the sample application, which contains some useful declarations from the WIN API, as well.

Visual Basic and VXLOAD.EXE

A utility program named vxload.exe is included with the vxbase DLL and is normally installed in your \WINDOWS directory. This program is for use with Visual Basic in Design Mode. vxBase maintains a single memory pool for use by all concurrent vxBase applications. This memory pool is attached to the FIRST program that calls a vxBase function. Programmers testing their Visual Basic/vxBase programs by running them in Design Mode have frequent program failures (syntax errors, etc.). In Windows 3.0 we relied on a call to the vxDeallocate() function to detach the vxBase memory pool from VB.EXE (i.e., Visual Basic running in Design Mode). Whenever the test run ended, we could always rely on vxbase.dll being unloaded. Under Windows 3.1, however, an ungraceful exit from a test run does not always unload the DLL. Subsequent attempts at running the program (or even another Visual Basic program) could end in failure with a General Protection Fault in the memory allocation routines. VXLOAD was written to overcome this problem.

Set up VXLOAD as a program item with its icon adjacent to the Visual Basic icon and ALWAYS RUN IT prior to starting up Visual Basic. It runs in an iconized state, consumes little extra memory, and controls the vxBase memory pool. With VXLOAD running, any unexpected failures of your test programs in Visual Basic design mode will never result in compromised memory because VXLOAD controls it.

It is highly recommended that you also include two statements after your call to vxInit() in your program initialization sequence:

```
Call vxSetLocks(FALSE)
j% = vxCloseAll()
```

The first statement will ensure that no file is locked if your program terminates abnormally. Subsequent runs will not balk because of a lock left in place due to the program terminating before its time.

The second statement will close all files left open by an abnormal termination so you can start with a clean slate when you try again.

If you wish to use the default locking scheme in your running application, remove the vxSetLocks command before creating your .EXE file.

Note that vxInit and vxDeallocate are still required elements in a

vxBase program.

Also note that if you terminate Visual Basic with vxDeallocate never having been called, an attempt to close VXLOAD from the VXLOAD system menu will fail with a "Task Closure Sequence Error" because Visual Basic as a task has never been deregistered from the vxBase task list (vxDeallocate does this). If this happens to you, you may force an unload of VXLOAD by restoring the VXLOAD window and selecting the EXIT item from the VXLOAD menu.

Realizer

vxBase may be used with Realizer as well as Visual Basic. VB Strings are not compatible with Realizer, however. See vxSetString and vxRecord for an example of extracting data from a database using Realizer. VB specific functions that use handles to Visual Basic controls (e.g., vxCtlLength, vxCtlStyle) will not work either.

 \mathbf{C}

vxBase functions may also be called from C languages (Borland C++, Turbo C for Windows, Microsoft C++ 7.0, Microsoft Quick C). Contact the author for a sample application written in Microsoft C/C++ 7.0. The sample includes the vxbase header file and import library.

xBase Expressions, Functions, and Operators

Compatibilities and Incompatibilities

vxBase dbf files (database files) and dbt files (memo files) are compatible with those of Clipper, dBase III and III+, and any other "xBase product". They are not compatible with dBase IV.

vxBase index files use Clipper standard .ntx files. These indexes are more efficient both in speed and size than traditional ndx files. vxBase again imposes one important restriction. In the interests of speed and simplicity, all indexing expressions must evaluate as strings.

NOTE: current indexes you wish to use in a new vxBase application must be converted if they contain numeric fields or date fields. Use the STR() function to convert numeric fields to strings, and the DTOS() function to convert date fields to strings within your index expression.

xBase style alias names and alias names set with the vxSetAlias function are supported within a vxBase xBase expression. The alias names used must be set with vxSetAlias. File alias names are separated from the field reference by "->" (classical xBase syntax) within an xBase expression string. When alias names are used within vxBase functions that refer to field names, a period delimiter is used instead (to conform to Visual Basic syntax).

```
For example,
   If Not vxEval("master->country = 'Canada'") Then
        MsgBox "Country does not exist"
   Else
        Country$ = vxField("master.country")
   End If
```

Conventions

This section and those following on Expressions, Constants, Operators, and Functions refer to xBase conventions. xBase expressions are used within vxBase to communicate with the xBase file via standard xBase index expressions, filter strings, etc. These expressions are not available directly from Visual Basic; rather, they are passed as parameters to vxBase functions that do the low level work of translating and validating the expressions.

For example, Newdate\$ = DTOS(datefield) is illegal. Instead, the xBase expression must be evaluated by the vxBase parser by passing the expression as a character string parameter (either as a literal string or as a string variable) in a vxBase function that takes xBase expression parameters.

The following vxBase functions take xBase expressions as parameters:

vxCreateNtxvxJoinvxEvalvxLocatevxEvalDoublevxSetRelationvxEvalLogicalvxTableFieldvxEvalStringvxTableFieldExtvxFiltervxCtlBrowseMsg

Program variables may not be used directly within an xBase expression. For example, suppose you wish to build a filter expression to display only records in a certain country. You would solicit the name

of the country from the user and store it in variable Country\$. To build a filter string suitable for passing to vxFilter, you would use the following code (assuming the xBase field name is "country").

Filter\$ = "country = upper('" + Country\$ + "')"
Call vxFilter(Filter\$)

If the user entered "Canada" and you stored it in Country\$, the content of Filter\$ would be **country = upper('Canada')**, which is a valid xBase expression.

Expressions

Expressions are character strings that consist of field names, functions, constants, and operators that are formatted in conventional xBase syntax. They are used for index expressions, filter expressions, and expressions that control vxBrowse displays. The only difference between vxBase expressions and conventional xBase expressions is in the characters that delimit strings. vxBase only supports single or double quotes; the traditional square bracket [] is not supported. Visual Basic functions must not be included in a parameter passed to a vxBase function that requires an xBase expression.

Conventional xBase functions and operators that are supported by vxBase are listed below. These and only these may be included in the construction of an xBase expression.

An expression may be as simple as a single field name (e.g., cust_name) or as complicated as an IIF function which returns the result of complex expressions (e.g., IIF(left(phone_num,1)=" ","No phone on File", area code+phone num)).

The IIF example expressed in normal language would read as "If the first character of the phone_num field is blank, output the phrase 'No phone on file'; otherwise, output the area code plus the phone number". This expression contains two functions (IIF() and LEFT()), two constants (a space between the two quotation marks and the phrase "No phone on file"), two field names (phone_num and area_code), and two operators (the relational operator equal sign = and the string concatenation operator plus sign +).

Expressions are used in index keys, filter definitions, definition of beginning of file and end of file logic to a user table, in statements used to join (or relate) one file to another, in statements used to define the contents of a display column when creating a browse table, and to return the results of logical, numeric, or character expressions to the program when using the vxEvalXXX functions.

All expressions return a value of a specific type - either character, numeric, date, or logical. In many cases, vxBase requires that an expression return a value of a specific type. For example, when defining a filter expression to limit the viewable records, the expression must evaluate as logical (i.e., either TRUE or FALSE). A conditional filter may be defined that limits a view to all customer records that begin with the letter "A". This condition could be expressed as LEFT(cust_name,1)="A". vxBase would interpret this as "If the leftmost character of the field CUST_NAME is an "A", then display the record". The presence of a relational operator (in this case, the equal sign) generally denotes an expression that will evaluate as

logical.

Expressions may be entered in upper or lower case.

Constants

An expression may contain one or more numeric, character, or logical constants. An expression which consists of a single constant is not very useful. Constants are usually used within more complex expressions.

A numeric constant represents a number. For example, 4, 9.21, and -26 are all numeric constants.

Character or string constants are always delimited with quotation marks, either single or double. "This is a string", 'so is this', and "John has 3 apples" are all character constants. A string that contains either a double or single quotation mark must be delimited with the other mark. For example, "John's apple" is a valid string. 'John's apple' is not a valid string. You will normally be passing constants from the Visual Basic environment to vxBase. In this case, the normal procedure would be to delimit the entire expression in double quotes and any string constants that form part of the expression in single quotes.

Logical constants are represented by .TRUE. or .FALSE.. Note the leading and trailing periods. .T. and .F. are valid abbreviations for the logical constants and the letters must be bounded by periods on both sides.

Operators

Operators are signs used to manipulate fields, constants, and the results of functions. A plus sign (+) is used as an Add Operator in the expression 4+5. Two numeric constants are added together to return the numeric value 9.

Operators are type specific. For example, arithmetic operators must act on numeric types. The Divide Operator (/) only acts on numeric types. Some operators perform double duty. The Plus and Minus signs are both arithmetic and string operators. vxBase determines the appropriate operation according to the type of data being acted upon. The data types on either side of a relational operator must be the same (i.e., strings must be compared to strings and numbers must be compared to numbers). Functions which change the data type may be used to convert operands for use in relational expressions.

The only mixed operands allowed are involved in Date Arithmetic. A numeric constant, field, or expression may be added to or subtracted from a date type. Dates subtracted from dates yield a numeric type (i.e., the number of days between two dates).

Numeric Operators

+ Addition
- Subtraction
* Multiplication
/ Division (divide by zero returns zero instead of crashing)
^ or ** Exponentiation
() Groups sets of numbers (evaluation order)

Relational Operators

```
= Equal to
# Not equal to
<> Not equal to
< Less than
> Greater than
<= Less than or equal to
>= Greater than or equal to
```

\$ Is contained in the set or is a subset of

All relational operators return a Logical result. All operators except the Contains(\$) operator work on numeric, character, or date values. The \$ operator works on two values of type character and returns

true if the first value is contained in the second (e.g., "DC"\$"ABDC" returns .TRUE.).

Logical Operators

```
.AND. both expressions are true .OR. either expression is true either expression is false
```

Note the leading and trailing periods that delimit a logical operator. $\ensuremath{\mathsf{P}}$

Character (String) Operators

- + Concatenates (joins) two or more character expressions. Trailing blank spaces in the expressions will be placed at the end of each expression.
- Concatenates two or more expressions. Trailing blank spaces will be removed from the expression preceding the operator and placed at the end of the expression following the minus sign operator.

Operator Precedence

When more than one type of operator appears in an expression, the order of evaluation is as follows:

```
string
numeric
relational
logical
```

(1+2)*(3+4) = 21

Expressions containing more than one operator are evaluated from left to right. Parentheses can be used to change the precedence level of operators (see example below). If parentheses are nested, the innermost set is evaluated first.

```
Numeric operators are evaluated as follows:
    operators contained in parentheses
    exponentiation
    multiplication and division
    addition and subtraction

Evaluation order may be altered with parentheses:
    1+2*3+4 = 11
    (1+2)*3+4 = 13
```

Functions

Functions may be used as expressions or parts of expressions. Functions always return a value.

One of the most common uses of functions is to convert one data type into another. Functions can also extract system and database-specific information.

Functions are formatted as FunctionName(Parameters). The number and type of parameters contained within the function parentheses depend on the specific function being called.

The following functions are available. For more information, see the specific commands following the table.

Function Returns CTOD(Char_Value) Character to date System date DATE()

DAY(Date_Value)
DELETED() Numeric day

DAY(Date_Value)
DELETED()
DESCEND()
DTOC(Date_Value)
DTOS(Date_Value)
DAY(Date_Value)
Numeric day
DTUE. if deleted
Create descending index
Date to character
Date to string

IIF(Logical, True Result, False Result) Logical if

LEFT (Char_Value, Length)

Leftmost n characters

LEN (Char_Value)

Return the length of the char expr

MONTH (Date_Value)

Numeric month

MONTH(Date Value) Record number RECNO()

RECORD Number

RIGHT (Char_Value, Length)

SOUNDEX (Char_Value)

SPACE (n)

STR (Number, Len, Dec)

Record number

Rightmost n characters

String to phonetic complement

Generate a string consisting of n spaces

Numeric value to string

SUBSTR(Char Value, Start, Length) Substring TIME() System time as string

TRIM(Char Value) Trim trailing spaces from string

Trim training of Convert to uppercase Character to numeric value

UPPER(Char_Value)
VAL(Char_Value)
YEAR(Date_Value)

CTOD (Char Value)

Character to date function.

Converts a character value in the form "MM/DD/YY" into a date value. If vxSetDate has been used to set a different date format, that format MUST be used instead of the default "MM/DD/YY".

Example: CTOD("07/22/91") returns a date in the form CCYYMMDD 19910722. A blank date defaults to January 1, 1980.

DATE()

System date function.

Returns the system date as a date value.

Example: DTOC(DATE()) returns "07/22/91" If the date is July 22, 1991 and the default date format is used (VX AMERICAN). If another international format is selected with vxSetDate then that format will be used.

DAY (Date Value)

Numeric day function.

Returns the day in a date value as a number.

Example: DAY(DATE()) returns 22 if the date is July 22, 1991

DELETED ()

Logical delete function.

Returns .TRUE. if the current record has been flagged for deletion.

Example: IIF(DELETED(), "Deleted", "Not Deleted")

DESCEND()

Create descending index.

An entire index expression or an element of a complex index expression may be encapsulated within a DESCEND function to reverse the normal ascending sequence.

Example: UPPER(cust name) + DESCEND(DTOS(order day)) could be used

with vxCreateNtx to create an index that displayed records in ascending customer name order and descending order date (i.e., the latest dates first instead of the oldest).

DTOC (Date Value)

Date to character function.

Converts a date value into a character string in the format "MM/DD/YY" or into whatever format has been selected with vxSetDate.

Example: DTOC(DATE()) returns "07/22/91" if the date is July 22, 1991

DTOS (Date Value)

Date to string function.

Converts a date value into a character string in the format "CCYYMMDD". Should always be used in index expressions if a date field is part of the index key expression.

Example: DTOS(DATE()) returns "19910722" if the date is July 22, 1991

IIF(Logical Value, True Result, False Result)

Logical if function.

If Logical_Value is evaluated as .TRUE., then the expression represented by True_Result is returned; otherwise, the expression represented by False_Result is returned.

True_Result and False_Result must be of the same type.

Example 1: IIF(YEAR(DATE()) < 1992, "Last Year", "This Year")

Example 2: IIF(amt owing>0, amt owing, 0)

LEFT (Char Value, Length)

Leftmost characters function.

Returns the characters on the left side of the string for the specified length.

Example: IIF(LEFT(NAME,1)<>"A", "Does not begin with A", "begins
 with A")

LEN(Char Value)

Get the length of a character expression.

The length of a blank character expression that has been TRIMmed will be zero.

Example: IIF(LEN(TRIM(company))>0, company, name)

MONTH (Date_Value)

Numeric month function.

Returns the month in a date value as a number.

Example: MONTH(DATE()) returns 7 if the date is July 22, 1991

RECNO()

Record number function.

Returns the physical record number of the current record. The record's logical position according to the current index is probably not the same as this number. The record number normally reflects the sequence in which the record was entered.

Example: STR(RECNO(),6,0)

RIGHT (Char Value, Length)

Rightmost characters function.

Returns the characters on the right side of the string for the specified length.

Example: RIGHT("ABCDEF", 3) returns "DEF"

SOUNDEX (Char Value)

Character string to phonetic complement function. Useful for indexing and searching.

Returns a character string in the form AA111.

Used primarily for indexes on names and descriptions to conserve index file space and simplify lookups where the precise spelling of an item (other than the first two characters) is unknown. Always results in a table display that approximates alphabetical order.

Note: The vxBase Soundex function is NOT the same as the Clipper function of the same name. The vxBase function preserves the first TWO characters before translating the remainder of the field into a numeric phonetic complement.

This algorithm results in table displays that more closely approximate alphabetical order than the traditional soundex algorithm which only preserves the first character of the field.

Example: SOUNDEX(cust name) returns a 5 character string

SPACE (n)

Generate a string consisting of n spaces.

Would be generally used iin conjunction with the TRIM() function to create fixed length strings for use in vxBrowse and index expressions. See vxTableField for a practical example.

Example:

SUBSTR((TRIM(lastname)+", "+TRIM(firstname)+ SPACE(40)),1,40)

STR(Number, Len, Dec)

Numeric to string function.

Converts a number to a string representation of that number. Len is the number of characters in the new string, and Dec is the number of decimals.

Note: If you wish to use a numeric field as an element in an index expression, *always* use the STR() function to convert the number into a string.

Example: STR(CURRENT+PAST_DUE,9,2) would result in "123456.78" if the sum of the fields CURRENT and PAST_DUE was equal to the number 123,456.78.

Note: If the resulting number is too large for the allotted space, the string is filled with asterisks.

SUBSTR(Char_Value, Start, Length)

Substring function.

Returns a substring of the string represented by Char Value.

Example: SUBSTR("abcdef,4,3") returns "def" (i.e., extract a substring from "abcdef" beginning with the fourth character for a length of 3)

TIME()

Time of day function.

Returns the system time as a character string in the form HH:MM:SS.

Example 1: TIME() returns 12:00:00 at noon

Example 2: TIME() returns 13:45:00 at one forty-five p.m.

TRIM(Char Value)

Trim trailing (rightmost) spaces from a character field.

May be used to logically concatenate fields in a browse column or in an index expression AS LONG AS the length of the resultant expression is FIXED.

Example: See vxTableField for correct usage.

UPPER(Char Value)

Convert string to uppercase.

Only alphabetic characters are affected.

Should ALWAYS be used in index expressions to ensure correct

collating sequence for character strings without regard to data entry formats.

Example: UPPER("abCD123g") returns "ABCD123G"

VAL(Char Value)

String to numeric conversion.

Evaluation is terminated when a second decimal point, the first nonnumeric character, or the end of the string is reached.

Example 1: VAL("23") returns 23

Example 2: VAL("12A12") returns 12

Example 3: VAL("-76.5") returns -76.5

Example 4: VAL(" 12.12") returns 12.12

Example 5: VAL("12. 12") returns 12.00

Example 6: VAL("A12") returns 0

YEAR (Date Value)

Numeric year function.

Returns the year in a date value as a number.

Example: YEAR(DATE()) returns 1991 if the date is July 22, 1991

Sample Application

Run vxload and then Visual Basic. Load project vxbtest from the $\VB\VXBTEST$ directory.

The sample application forms are designed for VGA/SVGA monitors using vxBase control drawing functions to give them a metallic, three-dimensional appearance. If you are running vxBase on a machine that does not have VGA capabilities, the appearance of the forms will not impress. Text on a gray background on an EGA monitor uses a different fill gray than the standard light gray that appears on a VGA screen, and the controls will all have a standard black border around them instead of a recessed or raised appearance.

The sample application included with vxBase is intended to be used as a template for the developer in designing his own applications.

The source code is liberally sprinkled with comments. In some cases, more error checking would be required in a real application to provide a more stable product for the end user. Source code comments point out a number of these areas.

Almost all vxBase functions return a TRUE or FALSE value depending on the outcome of the operation. It is up to the individual programmer to decide just how much error trapping he would like to include. Some functions would fail only rarely (and only in the case of severely corrupted data). Such is the case with vxSkip(), for example, in a single user environment. In a multiuser environment, vxSkip() could be counted on to fail regularly when an attempt is made to access a record that another user has locked. In this case, vxBase will tell the end user that the record is locked and give him the opportunity to retry the operation or abort. What if he aborts? Now it is up to the programmer to decide on a strategy to take care of this eventuality.

The sample application is intended to illustrate the use of the vxBrowse function in controlling the logical flow of an application. It is used everywhere as a primary entry point for file editing and also as a help mechanism when the user is required to select a value from another file as input to a relational field.

Study the examples that set up visual relationships in a browse table that are accessed through the LINK menu in the sample application. This is a very powerful and unique function in the xBase world.

To institute a file editing application, use the VXFORM2 module as your first guide. This is a simple file consisting of two character fields that illustrates most of the techniques you will use to build your own applications. More advanced techniques can be found in other modules.

The Problem

Our client is an aircraft brokerage firm who deals in used single engine aircraft. He does not maintain an inventory of airplanes. Rather, he solicits business from potential sellers, who usually are interested in selling their existing airplane and buying something else more upscale (or downscale depending on their current financial status). If he can find a buyer for the airplane, he receives a commission on the

sale. The whole business is rather like real estate.

His problem is keeping track of what he has available for sale and remembering who was interested in it last month. In this sample application we are going to solve his problem.

First of all we build a sign-on screen. This is VXFORMO. The main controlling form will be VXFORM1. On it we will place all of the menu items we need to complete the application.

Note that this sample application doesn't do any printing. I'll leave that to you.

The Airtypes.Dbf File

The first thing we need is some way of categorizing the airplanes. We build a database of aircraft makes and models and assign simple three character codes to each type that we deal in. This file is critical to the whole operation. A buyer is interested in this or that category. Seller "A" is selling that category, and seller "B" is selling this category, so we can easily match them up.

Module VXFORM2 is used to maintain the airtypes file. Its file layout is as follows:

Field Name	Type	Length	Decimals			
category	С	3	0	user	defined	code
catname	С	35	0	make	and mode	el

This file is indexed on the CATEGORY field to file AIRTYPES.NTX.

Module VXFORM2 (Menu item *File Types*) does all the work of maintaining this file. This is an excellent place to start your investigation of vxBase because its as simple as it gets.

The Aircust.Dbf File

The next thing we need is some way to keep track of the names of our buyers and sellers. Instead of having two files (one for buyers and one for sellers), we can get away with just one. On the customer record we have logical fields telling us if the customer is a buyer and/or a seller.

Field Name	Туре	Length	Decimals	
a_code	С	6	0	user defined code
a name	С	40	0	his name
a company	С	40	0	and company
a_address	С	40	0	street address
a_city	С	25	0	city
a state	С	2	0	state/prov abbreviation
a zip	С	10	0	postal code
a phoneres	С	13	0	residence phone
a phonebus	С	13	0	business phone
a fax	С	13	0	fax
a buyer	L	1	0	buyer?
a seller	L	1	0	seller?

a_cdate	D	8	0	record creation date
a_rdate	D	8	0	record revision date
a memo	M	10	0	memo reference

The file is indexed three ways:

- (1) on a code to aircust1.ntx
- (2) on upper(a name) to aircust2.ntx
- (3) on a state + a code to aircust3.ntx

There is a supporting file for the state/provincial abbreviation (I'm Canadian so you'll have to put up with the province bit and probably some strange spelling). It simply contains the valid postal abbreviation for the state or province and the state/provincial name. We use it to validate data entry and also to provide a vxBrowse help example when the user is entering data in the a_state field. The file is airstate.dbf

Field Name	Type	Length	Decimals		
statecode	С	2	0	postal	abbreviation
statename	С	2.0	0	name	

This file is indexed on statecode to airstat1.ntx and on upper(statename) to airstat2.ntx. It was built with DataWorks, my xBase File Manager for Windows (which you've just got to have if you plan to do any serious development with vxBase: they go hand in glove).

Form VXFORM3 maintains the customer file. The customer file is accessed through the menu item $\it File Customers.$

The Airbuyer.Dbf File

If the user flags the customer record as a buyer, we enable the Buyer Records button on the form. If it is clicked, we can peruse and/or edit the buyer records attached to this customer. A buyer can be interested in more than one type of aircraft, and he may be willing to spend differing amounts on different types. We're setting up a many to one relationship with the customer record on the one hand and the Airtypes file on the other.

Field Name	Type	Length	Decimals	
b_code	С	6	0	customer code
b_cat	С	3	0	aircraft category
b_desc	С	35	0	make and model
b_low	N	8	0	low price range
b_high	N	8	0	high price range

The file is indexed on $b_code + b_cat$ to airbuy1.ntx, and $b_cat + b_code$ to airbuy2.ntx. We will use both sequences in our different joins when we try to match buyers to sellers or sellers to buyers.

The Aircraft.Dbf File

If the user flags the customer record as a seller, we enable the Aircraft Button on the customer form. Only one aircraft record is allowed to a customer. Clicking the Aircraft button on the customer form takes us directly to an aircraft description form (VXFORM5). This form

is duplicated as VXFORM6 with different buttons for use with the Aircraft display module accessed by the $\it File\ Aircraft$ menu item.

Field Name	Type	Length	Decimals	
c_code	С	6	0	customer code
c_nno	С	6	0	aircraft identifier
c_cat	С	3	0	aircraft type
c_desc	С	35	0	make and model
c price	С	8	0	asking price
c_year	С	2	0	model year
c_annual	С	4	0	year-month annual due
c_ttsn	N	6	0	total time since new
c_smoh	N	4	0	time since major o/haul
c_spoh	N	4	0	time since prop overhaul
c_stoh	N	4	0	time since top overhaul
c_gwt	N	5	0	gross weight
c_ewt	N	5	0	empty weight
c_fuelcap	N	4	0	fuel capacity
c net	N	8	0	net to broker

c_navcom1	L	1	0	1st of 16 avionics flds
				which answer the
				question "Is this
				equipment installed?"
c deice	L	1	0	last avionics field
c memo	M	10	0	memo about the aircraft

The file is indexed on c_code + c_nno to aircraf1.ntx and c_cat + c_code to aircraf2.ntx.

The Forms

VXFORMO is the startup form.

VXFORM1 is the menu form and system controller.

VXFORM2 is the Airtypes record editing form.

VXFORM3 is the Aircust record editing form.

VXFORM4 is the Airbuyer record editing form.

VXFORM5 is the Aircraft record editing form.

VXFORM6 is the Aircraft detail display form.

 ${\tt VXFORM7}$ is a sample form that shows you how to extract xBase field and file details using vxBase commands.

VXFORM8 is an example of using the vxRecord function to extract the contents of an xBase record.

VXFORM9 shows how to use vxCtlFormat to control data entry and data verification in Visual Basic text boxes.

VYFORMO is an example of using database alias names and vxSetRelations. VYFORM1 shows you how to use printer enumeration and printer selection functions.

The Link Menu

These two functions show off the power of vxBrowse and visual joins to best advantage. Bring up the Buyers to Sellers item and hit the Join menu item. Its magic! With an absolute minimum of effort we can link potential buyers to sellers and vice versa.

Running the Sample Application

The name of the project is vxbtest.mak. It should reside in the \vb\ vxbtest directory you were asked to set up when you installed vxBase. Remember to run vxload.exe before starting Visual Basic. Open the vxbtest project and run, or make an .EXE and run it.

Tips and Techniques

Entry and Exit Strategies

Please study the methods of form loading/unloading and exit procedures in the sample application and emulate these methods in your own application. Remember that in a Windows environment we can shut down a running application from a number of areas - your own Exit menu item, the application's system menu, or even shut down Windows entirely while your application is running. It is imperative that xBase files that have undergone changes are closed properly to ensure no loss of data, header information, or index corruption. Always include a vxInit call as the first statement in your vxBase application. Always include a vxDeallocate call as the last statement before terminating your Visual Basic application. This call ensures that memory allocated by vxBase is released when in design mode and that it is safe to unload the application when running as an .EXE.

The sample application allows the form with the system menu on it to remain visible. We use global flags that are set when a form is loaded and reset when it is unloaded to test whether there are any active forms running when an exit is taken from this top level window.

Access to Form Menus

vxBase requires parent windows to draw upon. If your Visual Basic parent form contains menus, remember that the menu items will be available to the user when a vxBrowse table is being shown and program accordingly. For example, it would be foolhardy to pack a file that was already open and unlocked and being displayed in a browse table. The application WILL crash when the user attempts to access the browse table again. See the sample code in vxPack for a method of checking the open status of files before performing critical operations on them. You can also disable menu items temporarily before beginning the browse. Almost every sub-function in the sample application disables one or more menu items.

Data Entry

xBase programmers have become accustomed to a get system that effectively defines what data is entered, how it looks, and how long it is. vxBase provides a somewhat similar facility thorugh the vxCtlFormat funcion.

The sample application has many examples of manual data validation as an alternate method. The sample uses these methods attached to each edit control to achieve some logical flow for you as the programmer to use as a guide without getting lost in a maze of global subroutines.

Most of the methods would be better served as global functions. Over time, you should be able to build your own library of data validation routines to make life simpler for your next application.

Particularly examine the GotFocus and KeyPress events attached to the various edit controls in the sample application. I think you'll get some good ideas there for limiting data entry length, case conversion, and numeric validation.

Logical fields have been much ignored among xBase programmers but I

think they'll make a comeback considering how effective they are in controlling Windows' check boxes and radio buttons.

Release 1.07c: See the new vxCtlFormat Function to control data entry and validation.

Parents for vxBase Windows

Windows created with vxBase functions (vxBrowse and vxMemoEdit) absolutely require an active Visual Basic form to act as parent. Their default sizes are calculated based upon the size of the active window.

Data Paths

The sample application has data paths for the files hard coded into each vxUse. You would be well advised to set up a system that solicited a path that you could save and prepend to each file name for each command that requires it. vxBase acts like other xBase systems in that it does not find data files that are simply in the system path. You have to tell vxBase where the files are.

Controlling Multiple Windows

vxBase maintains an internal task-window manager that registers database select areas with windows if certain rules are followed. Always include a vxSelectDbf (or vxUseDbf) statement accessing the first database you will be working on in any form as the first statement in the Form_Load procedure and as the first statement in the Form_Paint procedure (see Multitasking issues discussed below). The Form_Load select registers the database as the default for the application; the Form Paint select registers the database with the window.

If you are going to leave a window visible that contains access to menu items (as in the sample application), carefully disable menu items that could adversely affect the data currently displayed on the form. For example, if you had a record editing form visible for FileX, you would not want the user to select a pack or reindex item from a background menu that could compromise the status of the current file (especially if the pack or reindex function closes the file when it terminates).

You should also always disable the menu item that brought you to the current form. In any single instance, any given database is opened only once, no matter how many vxUseDbf commands you issue for it. If the user wants two forms up editing or displaying records in the same file, he can run a second instance of your program. The second instance gets its own select area. Always remember that you don't know what the user is liable to do, so disable those functions that could compromise your current position.

Browse Windows

vxBrowse windows contain their own message loops. Conflicts could arise when running a vxBase application in Design Mode. For example, when a browse window is displayed in VB Design Mode, it is possible to click on the VB Menu Window and select RUN again (because vxBrowse is not dependent on the VB controlled message loop). If you do this, the system will hang.

Dataworks

Dataworks is a dictionary based xBase file management system for Windows that allows you to interactively create dbf/ntx files, import your own files, display, join, modify xBase structures, and so on. It is an excellent visual additive tool for the vxBase programmer - much like the dBase dot prompt was to a whole generation of xBase programmers. It was written by the same author as vxBase and is available for the same

price (and probably in the same library if you obtained vxBase from a bulletin board - the name of the file is dworks.zip. See the form at the back of this manual for ordering information.

MultiTasking and Multiuser Considerations

MultiTasking

vxBase supports multitasking. You can run a number of applications using vxBase all at the same time. You can run multiple instances of the same program. You can have multiple windows visible each accessing a different database (in the same instance of the program) or the same databases (in multiple instances of the same program or other programs). As a programmer, you don't know what the user is liable to do. He can easily compromise a database by injudicious use of the Windows multitasking environment. You can make every effort to disable menu items that could harm the current window data, but these efforts could be circumvented by a user playing with multiple instances of your program. You may wish to limit Windows by only allowing one instance of your program. You can do this by implementing a window test scheme in the form load procedure of the first form in your application.

If you don't wish to place artificial limits on the user, you may wish to create separate file maintenance programs for packing and reindexing files that won't run if your main application is running. This is probably your best course of action.

The first call to vxBase from your application must be to vxInit and the last statement in the application must be a call to vxDeallocate. vxInit registers the task with a multitask list maintained by the DLL. If the task registered is the first to load vxBase, it controls the database memory that will be shared by all other vxBase tasks running at the same time. This task must be unloaded last. If it unloaded prior to other concurrently running vxBase tasks, all the database memory goes with it - and the other vxBase tasks crash with an Unrecoverable Application Error or General Protection Fault as soon as their windows get the focus. We ensure that it is unloaded last by calling vxDeallocate when we are making an exit. If it is the controlling task, and there are other tasks using vxBase that were loaded after it, the user is informed via an error message box that a task closure sequence error has occurred. It is up to the programmer to test the result of vxDeallocate to determine whether we can safely unload the task. See the writeups in the function section of this manual for vxInit and vxDeallocate for examples of correct procedures.

If running your program in Visual Basic Design Mode, see the section entitled "Visual Basic and VXLOAD.EXE".

To implement a vxBase application in a multitasking environment, vxBase places minimal restrictions on the programmer other than the vXinit and vxDeallocate calls described above. The user might have two or more windows open each displaying different data and he may move back and forth between them at will. In a normal xBase application, there may be only one active database select area. In a Windows environment, however, we may have three or four or five active windows with different databases represented in each, representing the same program or different programs (a task). Every time the user moves from one open window to another, as a programmer in the old xBase tradition, you would have to ensure the proper database was selected. vxBase removes this onus by maintaining a task-window-select area table that automatically selects the correct database when the window controlling that database

receives the input focus. vxBase also maintains a default select area for the task that it uses to register databases with windows if no database has been selected for that window. As a programmer, you are required to insert three vxBase calls into every separate form procedure that accesses a database:

- (1) vxSelectDbf() or vxUseDbf() the first database accessed by the form as the first line in the Form_Load procedure. This registers the database as the default database for the task.
- (2) vxSelectDbf() the first database accessed by the form as the first line in the Form_Paint procedure. This registers the database with the window associated with the current task.
- (3) issue the vxWindowDereg command in your form unload procedure to remove the task-window-select entry from the vxBase task management table. This table is limited to 96 entries and could overflow if you fail to deregister the windows. Issue the vxWindowDereg command after closing any databases you wish to close in the Form Unload procedure.

vxSelectDbf or vxUseDbf register databases with windows. These are the only two vxBase functions that register databases with windows.

vxBase field functions should also have field names qualified with an alias (see vxSetAlias). The alias names ensure proper database selection in all circumstances.

If printing a report from a database, always reselect that database after the Printer. EndDoc has been issued because the database becomes attached to the print task if any vxBase functions are called from within the body of the print routine.

While testing, if you get an "Invalid field name" error message from vxBase, and you know the field exists in the database (i.e., the name is correctly spelled), in all likelihood the wrong database is active because of vxBase's automatic selection. To correct the problem, simply insert a vxSelectDbf statement for the database you want in front of the statement that conatins the field reference or set up an alias name for the database with vxSetAlias. Some things go on in the background that you are hardly aware of (e.g., Form painting), and if you have the required select statement in the Form Paint procedure then a reference to a field in another database may be invalid if a Form Paint has taken place since you last accessed the file you thought was still active. See the code examples in the sample application for the Help buttons (e.g., CustStateHelp in VXFORM3) for a perfect instance of the above. Disabling and then re-enabling a background form for a help browse causes a Form Paint message to be issued, which selects a different database than the one we just used, so we have to re-select the database to access its fields.

If the database has been registered with a window, any call to a vxBase function that accesses a database will result in a search in the task management table for the window id of the window that currently owns the input focus. If found, the database is automatically selected. If no entry is found, the database selected will be the task default. The user may then have multiple forms open and switch between them at will. It doesn't matter to you as the programmer which window is selected or where the program instruction pointer is residing when the

user switches to another window. The correct database is automatically selected if the simple rules outlined above are followed.

Windows allows up to 20 file handles per task (15 useful handles). Use the vxSetHandles function to increase the number of file handles available to a task if you will have more than 15 files open simultaneously. Only one select area is assigned to a database in any given task. The select area contains critical information about the state of the database (e.g., current record number, filter, table definition, etc.). Opening the file in the same task again will change this information for the subtask that opened the file in the first place. Bear this in mind and disable access to functions that could change the state of the database when you don't want it changed. Use the sample application as a guide.

The same database may be opened in different tasks (multiple instances of the same program are different tasks as well) and each different task gets its own select area for the database. Changes made to records by one task are reflected in the other task as soon as the records come into view. Records currently in view, such as in a browse table, won't reflect the changes until the view window has been repainted. Because each task has its own select area, changes to record positions, tables, etc. in one task do not affect the state of the database in the other task (or tasks).

MultiUser

On a local area network, many workstations can run the same Visual Basic program using vxBase at the same time, all accessing the same files on a network drive. Obviously, there are no internal conflicts between the allocated memory buffers residing on the individual workstations. There may, however, be file and record conflicts when more than one user attempts to access the same record (or file) as another user.

Always install vxbase.dll on each workstation local drive rather than on the server drive.

If vxBase applications are going to run concurrently with other xBase applications (e.g., those written in Clipper), always use vxWriteHdr after appending a record in vxBase to ensure that the other applications are kept informed of the state of the database.

Traditional (i.e., Clipper style) record and file locking is provided by vxBase by using the vxSetLocks(FALSE) function. vxBase file and record locking is perfectly compatible with Clipper. Clipper recognizes vxBase locks and vice versa.

If you use the default vxSetLocks setting (which is TRUE), it is not necessary for the user or the programmer to be concerned with explicit file and/or record locking, although these functions are provided as part of the vxBase command set. Commands that obviously require a file lock (such as vxPack or vxReindex) are automatically locked by vxBase during the processing of the command. Records that occupy any given workstation buffer are also automatically locked if vxSetLocks() is TRUE, as opposed to Clipper (or vxSetLocks(FALSE)) which allows simultaneous access to the same record and therefore also allows

simultaneous updating of the record while it resides in each workstation's record buffer. In this case, the last update always wins and the user who wrote the record out first loses his changes.

In a multiuser environment, it is usually necessary to provide a network signature flag on any record that could be affected by simultaneous updates. The signature is simply a number that is incremented each time the record is updated. When a user reads in the record for updating, he saves the contents of the signature field and he moves the contents of every other field in the record to working storage. When the update on the working storage variables is finished, it is necessary to re-read the record and check to see that the signature field has not changed since he first read the record. If it is the same, he locks the record, replaces required fields with his changed data, increments the signature field, and then unlocks the record. If the signature field had changed since he first read the record, it would be necessary to re-do the update because the other user could have changed sensitive data.

With vxSetLocks(TRUE), any record currently occupying a workstation buffer automatically locks out other users from accessing that record. The programmer must be aware of this fact when designing a system for multiuse. A signature system such as the one described above could easily be implemented as follows:

```
If vxSeek("ABC") Then
                       ' find the record to update
  Sig% = vxInteger("CustSig") ' and the signature
  Name.text = vxField("Name) ' store the form vars
  Status.text = vxField("Stat")
  ' now unlock the record
  j% = vxUnlock()
  ' now perform the update on the vis basic form
  . ______
  CustRecordUpdate
  ' now retrieve the record and test if anyone else
  ' has changed it
  · _____
  j% = vxGo(RecNum&)
  If Sig% <> vxInteger("CustSig") Then
    MsgBox "Another user beat you to it. Redo!"
  Else
    Call vxReplString("Name", (Name.text))
    Call vxReplString("Stat", (Status.text))
    Call vxReplInteger("CustSig", (Sig% + 1))
  End If
  j% = vxUnlock()
End If
```

The only real difference between a Clipper implementation (vxSetLocks(FALSE)) and the vxBase default lock procedure (vxSetLocks(TRUE)) is that with the TRUE locks you must explicitly

unlock the record instead of locking it. If you fail to do so, other
users even attempting to browse in the same area of the file will have
to wait until the user who has the locked record finishes his update.

The sample code attached to VXFORM2 contains complete protocols for unlocking the database in a multiuser environment when the default locking mechanism is used. Signature fields are not used, however, for simplicity's sake. Bear in mind that for a robust multiuser system they should be attached to all master files that could be affected by simultaneous updates.

Note that records displayed via a vxBrowse table are not locked. Only when a selection has been made from a vxBrowse table does a locked record occupy the workstation buffer space if vxSetLocks is TRUE.

Files may be accessed in Read Only mode. If network server files are marked with the read only attribute for a specific user, vxUseDbf will fail. You must use vxUseDbfRO to open files for reading only. Note that files opened with vxUseDbfRO are not required to have the read only attribute. vxBase will simply not perform any function that produces a file write on the database or any of its related files (i.e., index and memo files).

Share

If attempts at running vxBase applications on a LAN fail with file/record locking errors, or if they fail on a single workstation when vxSetHandles is used, ensure that SHARE.EXE is loaded by each workstation that will be running vxBase.

vxAppendBlank

Declaration

Declare Function vxAppendBlank Lib "vxbase.dll" () As Integer

Purpose

Append a blank record to the physical end of the database file in preparation for using the vxReplx functions to replace the fields with your data.

Parameters

None.

Returns

TRUE if record successfully appended. FALSE if not successfully appended. Always FALSE if the file was opened as Read Only with vxUseDbfRO.

Usage

Always append a blank record to receive fields for a new record that is being inserted into the database. If you forget to do this, the current record will be changed instead.

Always close the database before exiting your application. Use vxCloseAll in your exit routine to ensure that all records are flushed to disk and the xBase header is updated correctly.

Multiuser Considerations

All active index files associated with the selected database are locked until the record is written. The record is written either by performing an explicit vxWrite command or implicitly by performing some other action on the file such as vxClose, vxSkip, or vxGo.

Example

See Also

vxWrite vxReplxxx

vxAppendFrom

Declaration

Declare Function vxAppendFrom Lib "vxbase.dll" (ByVal FromFile As String) As Integer

Purpose

Append all of the records from the named database onto the currently selected database.

Parameters

FromFile is either a string variable that contains the name of the file that will be appended from (including an optional path specification) or a literal string. If no file extension is supplied, vxAppendFrom defaults to ".dbf". This file does not have to be open for the operation to succeed. If it is open, it will be closed when the function returns to your program.

Returns

TRUE if the operation was successful or FALSE if it was not. Always FALSE if the target file was opened as Read Only with vxUseDbfRO.

Usage

Useful for processing transactions in a batch and then, after verification, appending the transactions to a master file. For example, in a general ledger application, it would be commonplace to collect transactions in a batch. The user could enter and edit transactions at will in one or more sessions. When the user decides to post the transactions, they would then be applied to the general ledger, added to the master transaction file with the vxAppendFrom function, and then the records in the batch file would be deleted to protect the integrity of the audit trail. In this case, the structure of the transaction batch file would probably be the same as the structure of the master file.

This function would also be used when transferring fields from one file to fields that have the same name and type in another file. Any fields in the From file that match in name and type to fields in the current database are appended record by record to the current selection. Truncation in the receiving file occurs on the right for character fields and on the left for numeric fields if the lengths of the fields differ. If the field is numeric and the number of decimals differs, truncation occurs on the right if the number of decimals in the receiving field is less than the sending field.

Files that duplicate current structures may also be dynamically created at run time with the vxCopyStruc function, used as batch files, appended to master files, and then deleted.

Note that filters on either the **FromFile** (if it happens to be open) or on the currently selected database have no effect. All records, including deleted records, in the **FromFile** are appended.

Warning: If the sending and receiving files have memo fields with the same name, the receiving file will get the memo reference but no memo will be transferred.

Multiuser Considerations

Both databases are locked for the duration of the operation. When the function completes, the current selection is the same as on entry, and the record pointer is pointing to the top record in the file, which is locked if vxSetLocks is TRUE.

```
Example
```

```
' open transaction batch file
' -----
TransDbf% = vxUseDbf("Transbat.dbf")
TransNtx% = vxUseNtx("Transbat.ntx")
j% = vxDbfSelect(Transdbf%)
' call transactions editing procedure
CollectTrans
' if posting now, append transactions to
' master file after they have been posted
' and then clear the batch file in preparation
' for the next editing session
· ------
j% = MsgBox("Post Now?", 52)
If j\% = 6 Then
  PostTrans
  TrMasterDbf% = vxUseDbf("Transmas.dbf")
  TrMasterNtx% = vxUseNtx("Transmas.ntx")
  j% = vxSelectDbf(TrMasterDbf%)
  vxAppendFrom("Transbat.dbf")
  j% = vxClose()
                 ' close master file
  ' reopen transaction batch because the From
  ' file is closed by vxAppendFrom
  · _____
  TransDbf% = vxUseDbf("Transbat.dbf")
  TransNtx% = vxUseNtx("Transbat.ntx")
  j% = vxDbfSelect(TransDbf%)
  End If
j% = vxClose()
                       ' close the batch
```

See Also

vxCopy vxCopyStruc

vxAreaDbf

Declaration

Declare Function vxAreaDbf Lib "vxbase.dll" (ByVal DbfName As String) As Integer

Purpose

Extracts the select area assigned by vxBase to the named database file when it was opened with vxUseDbf. The select area is an integer greater than zero.

Many vxBase functions take a select area as a parameter when identifying a dbf and its related ntx files instead of using the file name.

This function would be used primarily to test the open status of a .dbf. Under normal conditions, the select area integer is assigned to a global variable when the file is opened with vxUseDbf.

Parameters

DbfName is either a string variable that contains the name of the file (including an optional path specification) or a literal string. If no file extension is supplied, vxAreaDbf defaults to ".dbf".

Returns

An integer identifying the select area of the named file that was assigned by vxBase when the file was opened with vxUseDbf. A number > 0 identifies an open file. If the file is not open, FALSE is returned. Note that you cannot test the return value with a NOT expression because a number greater than zero is NOT TRUE (but neither is it FALSE) according to Visual Basic. Store the return value in a variable and explicitly test it for FALSE.

Usage

Use the returned value as input to any other vxBase function that may require a number instead of a file name to identify the requested dbf-ntx set or to check on whether the file is open or not. Use GLOBAL variable names that uniquely identify each dbf in your application. "CustomerFile" is a better name than "DbfFile".

This function may be used to test the open status of a file that is about to undergo a critical operation (such as vxPack or vxReindex). A FALSE return indicates that **no active task** (not just the current one) has the file open.

Note that since this function returns the area selected by any task that is active, you cannot rely on it to return a value that you can use in your application.

Example

```
j% = vxClose()
Else
   MsgBox "File is open. Function aborted."
End If
```

See Also

vxDbfCurrent vxPack vxSelectDbf vxSetHandles vxUseDbf vxUseDbfRO

vxAreaNtx

Declaration

Declare Function vxAreaNtx Lib "vxbase.dll" (ByVal NtxName As String) As Integer

Purpose

Extracts the select area assigned by vxBase to the named index file when it was opened with vxUseNtx. The select area is an integer greater than zero.

Many vxBase functions take a select area as a parameter when identifying an open index instead of using the file name.

This function would be used rarely. Under normal conditions, the select area integer is assigned to a global variable when the file is opened with vxUseNtx.

Parameters

NtxName is either a string variable that contains the name of the file (including an optional path specification) or a literal string. If no file extension is supplied, vxAreaNtx defaults to ".ntx".

Returns

An integer identifying the select area of the named file that was assigned by vxBase when the file was opened with vxUseNtx. A number > 0 identifies an open file. If the file is not open, FALSE is returned. Note that you cannot test the return value with a NOT expression because a number greater than zero is NOT TRUE (but neither is it FALSE) according to Visual Basic. Store the return value in a variable and explicitly test it for FALSE.

Usage

Use the returned value as input to any other vxBase function that may require a number instead of a file name to identify the requested ntx or to check on whether the file is open or not. Use GLOBAL variable names that uniquely identify each ntx in your application. "CustIndex" is a better name than "NtxFile".

Note that since this function returns the area selected by any task that is active you cannot rely on it to return a value that you can use in your application.

Example

NamesNtx% = vxAreaNtx("c:\database\names.ntx")
If NamesNtx% = FALSE Then
 MsgBox "NAMES.NTX is not open"
End If

See Also

vxAreaDbf vxNtxCurrent vxSelectNtx vxSetHandles vxUseNtx

vxBof

Declaration

Declare Function vxBof Lib "vxbase.dll" () As Integer

Purpose

Test if beginning of file has been reached in the currently selected database.

Parameters

None.

Returns

TRUE if an attempt was made to skip beyond the first record in the file. Otherwise FALSE.

Usage

When skipping through a file backwards, always use vxBof to test if the top of the file has been reached. Once the condition has been satisified, it remains true until the record pointer is repositioned with a call to vxGo, vxTop, vxBottom, vxSkip, or vxSeek. It is never possible to skip to a record prior to the first record in the file. If vxBof is true, the record buffer will contain the elements of the first record. (It is possible, however, to skip beyond the end of the file to an empty record buffer.)

Example

vxEof vxSkip

```
' skip back one record
' ----
Dο
 j\% = vxSkip(-1)
  If j% = FALSE Then
    MsgBox "Error on Skip Previous. Try Reindex."
    Exit Sub
 End If
 If vxBof() Then Exit Do
Loop Until Not vxDeleted()
' test for beginning of file
' -----
If vxBof() Then
 Веер
 TypeStatus.text = "Beginning of File!"
 j% = vxTop() ' make sure we've got a record
 TypeStatus.text = "Skipped to " + LTrim$(Str$(vxRecNo()))
End If
See Also
```

vxBottom

Declaration

Declare Function vxBottom Lib "vxbase.dll" () As Integer

Purpose

Position record pointer to the last record in the currently selected file. If an index is active, this is the last logical record in the file. If no index is in use, it is the last physical record in the file.

Parameters

None.

Returns

TRUE if the attempt was successful. Otherwise, it is FALSE. A FALSE condition can occur on an empty database or on a file with a corrupted index.

Usage

Useful when your program requires a forced end of file condition. See the example below.

If a filter is active, vxBottom will attempt to find the last record in the file that satisfies the filter.

Multiuser Considerations

If vxSetlocks(TRUE), then the last record in the file is locked.

Example

See Also

vxSetLocks vxTop

vxBrowse

Declaration

Declare Sub vxBrowse Lib "vxbase.dll" (ByVal Hwnd As Integer, ByVal DbfArea As Integer, ByVal NtxArea As Integer, ByVal EditMode As Integer, ByVal AllowFilter As Integer, ByVal EditMenu As Integer, ByVal StartRec As Long, ByVal Caption As String, RetVal As Long)

Purpose

Create and display a table of records using the defined database and index. This is a very powerful function that eliminates the need for a grid control or huge arrays to display a data table. Combined with the vxTable functions and the vxJoin function it gives the programmer an extremely useful tool with little effort.

For a variation of vxBrowse, see vxCtlBrowse as well. vxBrowse runs in its own window and must be closed before any user actions performed on the browse can be evaluated by the programmer. vxCtlBrowse allows the use of a browse grid within a form control. The user and the programmer can retrieve information from and direct the actions of the browse window interactively.

Parameters

Hwnd is the hWnd property of an active window which assumes the role of parent to the vxBrowse window. There must be an existing form to act as a reference point for the browse window.

DbfArea is the select area of an already opened database. If it is not currently selected, vxBrowse will make it the current selection. It will be the current selection when vxBrowse returns as well.

NtxArea is the select area of an index file attached to the ${\bf DbfArea}$. If you do not wish to browse with an index, pass a 0 (zero) to the function.

EditMode is passed as TRUE or FALSE. If TRUE, when the user double clicks on any column in the table, the field attached to that row and column is presented for update. Note that the only data validation possible with the onscreen edit is for type (i.e., numeric fields must contain numbers, etc.). If your data requires more sophisticated validation, never pass a TRUE to this function. If EditMode is FALSE, doubleclicking on a record will return the selected record number (which is the same result as Edit Update or pressing the ENTER key). If EditMode is TRUE, it would probably be a good idea to add the words "Edit Enabled" to your browse window caption to alert the user that onscreen editing is active.

If a vxTableDeclare has been issued to control your browse display, any column defined as an expression rather than as a field will not be available for edit (obviously). You can use this fact to your advantage if you wish to limit onscreen editing to only a few fields. All of the fields which would have editing disallowed could be defined in the table as expressions rather than fields (e.g., instead of displaying field "category", you could define the column to display "substr(category,1,3)" (assuming the length of field "category" is 3), which would effectively rule out any editing on that field, or you could simply tell vxBase that the item is an expression with the VX EXPR

parameter (see vxTableField for more information).

AllowFilter is passed as TRUE or FALSE. If TRUE, an item on the vxBrowse menu will allow the user to invoke a dialog box that accepts a standard xBase expression as a filter string. If the expression passes the evaluation test (and that test ensures that the expression returns a logical result), then the filter will be applied to the current browse table. For example, areacode = '403' would be a valid filter expression if the file contained a character field named "areacode". The table would then only contain records whose areacode matched "403". Note that this filter applies only to the active browse window. It goes away when the window is closed and will not affect any program logic. It will, however, override any filter set by vxFilter before the browse is invoked. When the window is closed, the old vxFilter expression will once again take effect. If AllowFilter is FALSE, the user is not allowed to enter a filter when browsing. vxBrowse always filters out deleted records.

Use filters judiciously. A filter can slow the vxBrowse display in a large file enormously. See vxFilter for more details.

EditMenu is passed as TRUE or FALSE. If TRUE, an Edit menu item is presented on the vxBrowse menu bar. The Edit menu contains Update, Add, and Delete selections. If any of these are selected by the user, a code is passed back to the program in the RetVal parameter (see below) informing the program what the user wants to do. These three items are standard fare in maintaining files. If you are going to use the vxBrowse table as display only, or as a help window, then EditMenu would be passed as FALSE. It should also be passed as FALSE if you use vxMenuDeclare and vxMenuItem to define your own browse menus.

StartRec is a long integer that contains the starting record number for the browse. If passed as 0 (zero), then the record pointer is positioned to the first record in the file (either logical or physical depending on whether an index was specified or not). If you are interested in a subset of records in the file, it is your responsibility to position the record pointer to the first one that meets your criteria before beginning the browse. See the sample code attached to VXFORM3 (Proc BuyRecs_Click) for an example of using vxBrowse to display a record subset. If an invalid StartRec is passed, the browse will begin at the first record in the file.

 ${\bf Caption}$ is a string that is used as a Window caption for the ${\tt vxBrowse}$ table.

RetVal must be dimensioned as a long integer before the browse commences. The result of the browse is passed back to the program in this parameter. Usually, the programmer will set up a number of GLOBAL RetVals (one for each file that will be browsed) and use these as prime movers in his logical flow. Study the code in VXFORM2 and the use of the TypeReturn variable to control the flow of logic surrounding the AirTypes file.

The values returned in ${f RetVal}$ are defined as Global constants in the vxbase.txt file.

 ${\tt BROWSE_CLOSED:}$ The user closed the window with the System menu or

Alt-F4. He doesn't want to do anything with this browse.

BROWSE_EDIT: The user selected the Update function from the Edit menu. The record pointer is positioned at the record that was highlighted on the browse table immediately prior to the menu selection.

BROWSE_ADD: The user selected the Add item from the Edit menu. The record pointer is positioned at the record that was highlighted on the browse table immediately prior to the menu selection.

BROWSE_DELETE: The user selected the Delete item from the Edit menu. No action is taken by vxBase on the selection. Instead, it is the programmer's responsibility to ensure that the delete is handled properly. This usually involves a confirmation window and cross-referencing logic to remove related records from other files. The record pointer is positioned at the record that was highlighted on the browse table immediately prior to the menu selection.

BROWSE_ERROR: An error occurred when attempting to start the browse. For example, the defined database or index area is invalid.

In addition to these constants, BROWSE_USER is also defined to handle circumstances known only to the programmer. BROWSE_USER could be used if the **RetVal** parameter is indeed the prime mover behind your logical flow. See an example of its use in the VXFORM2 Form_Unload procedure.

If the user presses the ENTER key, or doubleclicks a record (when EditMode is FALSE), **RetVal** will contain the record number that was highlighted in the browse table immediately prior to the user action. All of the BROWSE_ constants are negative numbers. If **RetVal** is greater than zero, then you know what action the user took.

Returns

See the RetVal parameter above.

Usage

vxBrowse and vxCtlBrowse are intended to be the primary tools you will use to create vxBase applications. You can display only the data you want in the table by using the vxTable functions. You can define visual relationships between one file and another (and another and another) with the vxJoin command that are absolutely splendid in execution (try the Link items in the sample system and let your imagination flow). vxJoin links are only possible with vxBrowse - not vxCtlBrowse.

The entire set of sample programs revolves around the use of vxBrowse. Use them freely as templates for your own applications.

vxBrowse is also very handy in implementing help lists. For example, suppose a form control required the entry of a valid customer code. You can set up a help button beside the customer code control that activates a browse window on the customer file. When the user finds the record he wants, he simply doubleclicks it or presses the ENTER key to pass the record back to you. You can then extract the required field data and place it directly into the control without the need for typing the data.

The vxTable functions allow you customize your browse tables as to column heads and the sequence and format of the data you display. If no table is declared, vxBrowse provides a raw data display with the field names as column heads. Numeric fields are right justified in columns and dates are formatted as "mm/dd/yy" (default) or whatever format has been set with vxSetDate.

The vxMenu functions allow you to define custom menus on the browse table.

Function vxBrowsePos allows you to position and size the browse window. If this function is not called prior to beginning a browse, the size and position are dependent on the size and position of the underlying window.

Data from more than one database may be displayed in a horizontal row if a relationship is set up with vxSetRelations and column contents are defined with vxTableFieldExt.

Quick Key

Quick Key searches are a standard feature of a vxBrowse window. Usually, you will set up a browse with the vxTableDeclare function and place the index key field first in the column array. If an index is active during a browse. the user simply presses the sequence of characters he is looking for and the browse table reacts accordingly. The status of the Quick Key field is shown in the window caption.

For example, if the user had a browse table active consisting of customer codes and names, and the file was keyed on the code, then pressing the "T" key would position the table to the first record that had a customer code beginning with the letter "T". Subsequent key presses without intervening actions (such as pressing an arrow key or using the vertical scroll bar) will expand the quick key and narrow the search. If a quick key item is not found, the table will be positioned to the next higher record and the quick key adjusted accordingly (for example, if "TH" was entered and no code existed that began with these two letters, but a code existed that began with the letters "TI", then the table would be positioned there, and the quick key in the caption would show "TI" instead of the "TH" that the user entered).

One limitation on Quick key access becomes evident if you have a filter defined. If the partial key entered matches a filtered record, vxBrowse makes no attempt to find a record past that to satisfy the the logic in the paragraph above. Instead, a single beep is sounded and we stay where we are.

NOTE: All key presses directed at the quick key algorithm are converted to upper case before the seek is performed. You should ALWAYS use the UPPER() xBase function when indexing character fields.

The column head that contains the quick key may be marked with "*" by specifying its relative position in vxBrowseSetup.

Vertical Scrolling

Records that are displayed in a browse table with a controlling index react to a movement in the vertical scroll bar thumb in two ways. First, the relative position of the thumb in the scroll bar is ascertained to determine where, approximately, the display should start. For example, if the thumb was positioned halfway down the bar, the display should begin at the halfway point in the file. Because the file is indexed, we cannot simply go to the halfway record (i.e., if there were 5000 records in the file, we cannot go to 2500 and start there). Instead, we must find the 2500th index pointer so we read 2500 index keys to get the start record. Second, we use the record number attached to the key to get the first actual record and we're away. Obviously, if the file is very large, using the thumb to move around in the file will be on the slow side. The quickest way to traverse the records in a browse table is to use the Quick Key feature or the Page Keys (or click on the paging area in the vertical scroll bar).

The method for finding the record which relates to the position of the scroll thumb may be controlled with the Threshold parameter of vxBrowseSetup.

Other Menu Items

The browse table always has a menu bar unless turned off with vxBrowseSetup. If vxBase menus are not turned off with vxBrowseSetup, items that always remain on the menu bar are **Query** and **Utilities**.

In the query dialog box that is brought up when Query Search is selected, the user may enter any string. The search is case insensitive. It is also field insenstive. If the string is found anywhere in the record (even crossing field boundaries), that record is highlighted. The Query Find Next command simply finds the next occurrence of the same string. The standard Find Next accelerator key, F3, may be used instead of the menu item.

The utilities provide a lowercase toggle. When checked (the default value), the records in the table are displayed in all lowercase. This makes a cleaner and more readable display. If the user wishes to display the records exactly as entered, he toggles the lowercase switch off. The default case used in the browse window may be changed with vxBrowseCase.

The utilities Print option prints all records that vxBrowse would display. Defined tables are used to supply headings and the printout is exactly in the same format as the display. Use vxTableDeclare with vxBrowse to format quick reports. The position of the Print menu item may be changed with vxBrowseSetup.

The About File item tells the user a little bit about the file - its name, size, etc. - and a listbox displaying the field structure.

User defined menus may also be created and displayed on the browse table with vxMenuDeclare and vxMenuItem.

vxBrowse Limitations

Up to 8 vxBrowse windows may be active at a time (total for all active tasks using vxBase). vxBrowse windows attached to a task must be closed in the reverse sequence of opening. vxBase maintains an internal stack of browse windows and informs the user about the closure sequence if he picks the wrong one to close.

There is a reason for this. vxBrowse is a function and as such it maintains a return address to the program line following the original call. In C or Assembler, it is a simple matter to extract this address and maintain an internal stack to always go back from whence you came, no matter what the sequence of function return.

Unfortunately, Visual Basic maintains a program area for a call to a DLL function in only one place in its structure. Therefore every call to vxBrowse from Visual Basic emanates from the same program location and returns to the instruction following the

call. Visual Basic maintains its own internal stack of return addresses and pops the address of the LAST call to vxBrowse off of this stack and returns to the instruction following that call. It always returns to the instruction following the last call to vxBrowse.

The popping of the return address by Visual Basic follows a whole lot of other things which essentially restores the Visual Basic state to what it was before the call. What this means to us is that a function such as vxBrowse, which does not return to Visual Basic immediately after the call to it, and which may be called again in the Windows environment while other vxBrowses still have not completed, must be

terminated in the reverse sequence of call in order for Visual Basic to return to the instruction following each vxBrowse.

On exit from a vxBase application, no vxBrowse table may be active. See the example shown in vxCloseAll for an exit protocol that ensures both windows and files are closed properly, and that allocated memory is released.

Use vxCtlBrowse if you require a table that is always visible and that does not have the limitations described above.

Multiuser Considerations

No records are locked by vxBrowse unless and until the user makes a record selection and vxSetLocks is TRUE (the default). If other users lock records that will be displayed by the browse, the browse will wait until the file is free unless vxSetLocks is set to FALSE. If the user selects a record for update or deletion that is already in use, he is informed immediately via a message box that the record is locked and he can retry the operation or abort and carry on with the browse.

Example

```
j% = vxSelectDbf(AirtypesDbf)
                              ' select database
 j% = vxSelectNtx(AirtypesNtx)
 TypeReturn = 0
                               ' Browse return value
                               ' declared as GLOBAL
' An active form must be visible because we need a
' parent for our browse
 If Not VXFORM1. Visible Then VXFORM1. Show
' Execute the browse routine (will use table declared
' in TypesOpen - in sample file VXBMOD.BAS)
' -----
 Call vxBrowse(VXFORM1.hWnd, AirtypesDbf, AirtypesNtx,
      TRUE, TRUE, TRUE, 0, "Aircraft Types", TypeReturn)
' (the above would be on one line)
' Browse returns a code or record number in TypeReturn var.
' If an edit menu item is selected, a code is returned.
' If the enter key is pressed, the rec number is returned.
' Double clicks when EditMode is true allow edit onscreen.
' (return codes defined in global vxbase.txt)
' -----
 Select Case TypeReturn
    Case BROWSE ERROR
      MsgBox "Error in AirTypes Browse!"
      Exit Sub
    ' user closed browse with sys menu
    ' -----
    Case BROWSE CLOSED
      j% = vxSelectDbf(AirtypesDbf)
      Call vxTableReset
```

See Also

vxBrowseCase vxBrowsePos vxBrowseSetup vxCtlBrowse vxJoin vxMenuDeclare vxMenuItem vxSetDate vxSetLocks vxSetRelations vxTableDeclare vxTableField vxTableFieldExt

vxBrowseCase

Declaration

Declare Sub vxBrowseCase Lib "vxbase.dll" (ByVal DefCase As Integer)

Purpose

Set the default case for ALL vxBrowse displays.

Parameters

DefCase is one of VX UPPER or VX LOWER as defined in vxbase.txt.

Returns

Nothing.

Usage

The default case used to display data in vxBrowse tables is VX_LOWER (i.e., lower case). The user can change the display to reflect the exact contents of the database (as entered) by unchecking the Utilities Lowercase menu item on the vxBrowse menu bar. The programmer may change the default to VX_UPPER, which displays the data exactly as entered, in both upper and lower case.

This is a SYSTEM WIDE function. All vxBrowse displays for all active tasks will be affected. It would normally be issued in your startup form FORM LOAD procedure.

Example

Call vxBrowseCase(VX UPPER)

See Also

vxBrowse vxBrowsePos vxBrowseSetup vxCtlBrowse vxCtlBrowseMsq

vxBrowsePos

Declaration

Declare Sub vxBrowsePos Lib "vxbase.dll" (ByVal StartX As Integer, ByVal StartY As Integer, ByVal xWidth As Integer, ByVal yHeight As Integer)

Purpose

Set the start position and size of an upcoming browse window that will be opened using the currently selected database file.

Parameters

All parameters to this function use familiar character units in the x dimension and line height units in the y dimension. The units are converted to the average character width and height of the standard Windows system font and are therefore device independent.

 ${f Start X}$ is the start position of the browse window in characters from the left edge of the screen.

StartY is the start position of the top of the browse window from the top of the screen.

xWidth is the start width of the browse window in characters.
yHeight is the height of the browse window (including caption and
menu bar) in lines.

Returns

Nothing.

Usage

Browse window start position and size are defaulted according to the size of the underlying window (the Hwnd parameter passed to vxBrowse) if this command is not issued. If this command is issued, the position and size are relative to the entire screen.

If a file is browsed with vxBrowse and not closed, and the browse is called again, the second and subsequent window positions and sizes will be as they were when the window was closed (i.e., if the user changes size and/or position, this information is retained with the selected database).

Example

- ' The proc below will set up an initial size and
- ' position for the browse window
- · -----

Call vxBrowsePos(10, 5, 50, 15)

- ' the coordinates are in familiar character and line
- ' units. The first param is x (characters in from left),
- ' the second param is y (lines down from top), the third
- ' param is the width of the window in characters, and the
- ' last param is the window height in lines
- ' if the user movers or sizes the window, and subsequent
- ' vxBrowse calls are made without an intervening close of the
- ' file, the window will retain its last position and size.

See Also

vxBrowseCase vxBrowseSetup

vxBrowseSetup

Declaration

Declare Sub vxBrowseSetup Lib "vxbase.dll" (ByVal Menus As Integer, ByVal PrintMenu As Integer, ByVal QCol As Integer, ByVal V3D As Integer, ByVal FontName As String, ByVal FontSize As Integer, ByVal Weight As Integer, ByVal Italic As Integer, ByVal Hdr As Integer, ByVal MinMax As Integer, ByVal Thresh As Integer)

Purpose

Controls the appearance and some of the functionality of a vxBrowse or vxCtlBrowse.

Parameters

Menus controls the standard menus added to a vxBrowse window. If FALSE, both the Utility menu and the Query menu are suppressed. This parameter has no effect on a vxCtlBrowse because a vxCtlBrowse has no menus.

PrintMenu controls the placement of the "Print" menu item on the vxBrowse menus. If the value is 0 (zero), no print menu item will be added; if 1, the print menu item appears on the standard edit menu (the default); if 2, the print menu item will appear on the Utilities menu. This parameter has no effect on a vxCtlBrowse.

QCol is the number of the column (relative to 1) that responds to Quick Key seeks. If this parameter is specified, an asterisk "*" is placed in front of the header text for that column to indicate that this column is seekable with quick key strokes.

V3D if TRUE will display the browse table in 3d format on a gray background. If FALSE, the browse is displayed as conventional black text on a white background. Each record and column is separated with a light gray line to give the appearance of a grid.

FontName is the name of an available font that will be used to display the browse table. It must be a valid name. A good place to look at an enumeration of your fonts is in the list box of fontnames on the VB properties bar for a text box.

FontSize is the size of the font in points. This number is device dependent to some extent (on your video resolution). Experiment before assuming that a given font size will yield the desired result.

Weight is a vxBase Global constant that specifies the weight of the font. The following constants are defined in vxbase.txt:

```
Global Const VX_DONTCARE = 0
Global Const VX_THIN = 100
Global Const VX_EXTRALIGHT = 200
Global Const VX_LIGHT = 300
Global Const VX_NORMAL = 400
Global Const VX_MEDIUM = 500
Global Const VX_SEMIBOLD = 600
Global Const VX_BOLD = 700
Global Const VX EXTRABOLD = 800
```

 ${\bf Italic}$ if TRUE will display the font in italic. If FALSE (the default), the display is not in italic.

If you do not wish to change the font (from the default Windows System font), pass the font name as a space, the fontsize as 0, the weight as 0, and italic as FALSE.

Hdr defines the type style used in the column headers. The default is FALSE (which is shadowed text). If passed as TRUE, the header text is displayed in a flat style.

MinMax defines whether or not minimize and maximize buttons will appear on the browse window. If FALSE (the default) there are no buttons; if TRUE, the buttons appear. This parameter has no effect on vxCtlBrowse.

Thresh defines the number of records used as a threshold for implementing the vxBase relative scroll thumb positioning algorithm. The default value is 5000 (which is what you get if you specify 0).

Threshold Explanation: If the user positions the vertical scroll thumb, the browse display will begin at a point that is relative to the proportion of the new thumb position to the vertical scroll bar length. In other words, if the thumb is positioned to the middle of the vertical scroll bar, the record pointer is moved to the middle of the file.

This is easy if no indexes are being used (and in this case the threshold does not apply). We simply take the number of records and divide by 2 and that's where we start the display.

If the file is indexed, however, we must position the record pointer to the logical middle of the file. This means we have to count keys (just like vxNtxRecNo does) until we reach the middle key and then position the record pointer to the physical record pointed to by the ntx key entry.

This can take time if the file is large. An optimum size that yields a respectably short time is about 5000 records (which is the default threshold). If the file is larger than this, vxBase uses a key analysis algorithm to determine the approximate position of the file (high key value minus low key value times the scroll thumb proportion plus the low key value equals an approximate key we can softseek on). This algorithm works quite well on a database that is regularly sequenced (for example, a name and address file with a fairly regular distribution of names throughout the alphabet will yield a key close to "M" to start the display at if the thumb is positioned in the middle of the scroll bar).

If your database contains more than 5000 records, and the distribution of keys is irregular (e.g., many duplicate keys or duplicate starting portions of keys or lots of A's and Z's with nothing in between), then you will likely wish to increase the threshold value to a number greater than the number of records in the file (maximum 32,767) to use the exact relative positioning algorithm. If there are more than 32,767 records in the file, the approximation alorithm will be used.

What's more important? Speed or an accurate thumb? This is a question for the ages.

Returns

Nothing.

Usage

Use this procedure to fine tune the appearance and functionality of your browse tables (both of the vxBrowse and the vxCtlBrowse variety).

Note: the database you are going to be browsing must be open and selected when the call to this procedure is issued.

```
Example
```

```
' the browse must be set up either prior to
' or during the load of the form that contains
' the text box that will hold the browse
· -----
Sub Form Load ()
  vxClientDbf = vxUseDbf("\ab2\abacus\sam\vxuser.dbf")
  vxCl1Ntx = vxUseNtx("\ab2\abacus\sam\vxuser.ntx")
  Call vxTableDeclare(VX RED, ByVal 0&, ByVal 0&, 0, 1, 6)
  Call vxTableField(1, "Serial", "vxser", VX FIELD)
  Call vxTableField(2, "Name", "vxname", VX_FIELD)
Call vxTableField(3, "Company", "vxcompany", VX_FIELD)
  Call vxTableField(4, "Phone", "vxphone", VX_FIELD)
Call vxTableField(5, "City", "vxcity", VX_FIELD)
  Call vxTableField(6, "Country", "vxcountry", VX_FIELD)
  Call vxBrowseCase(VX_UPPER)
  Call vxBrowseSetup(0, 0, 1, 1, "Arial Narrow", 15, VX_SEMIBOLD,
                      FALSE, 0, 0, 0)
End Sub
See Also
  vxBrowse
  vxBrowseCase
  vxBrowsePos
  vxCtlBrowse
  vxCtlBrowseMsq
  vxMenuDeclare
  vxMenuItem
  vxSetLanguage
  vxSetRelation
  vxTableDeclare
  vxTableField
  vxTableFieldExt
  vxTableReset
```

vxChar

Declaration

Declare Function vxChar Lib "vxbase.dll" (ByVal FieldName As String) As String

Purpose

Extract the first character from a defined field.

Parameters

FieldName is either a string variable or a literal string that contains a valid field name from the currently selected database. **FieldName** may be qualified with a valid alias name that points to any open database.

Returns

A visual basic string that contains the first character of the field.

Usage

Commonly used to test the contents of a field whose data format is ${\tt known}\textsc{,}$

Example

```
If UCase$(vxChar("PersonSex")) = "M" Then
    MaleProcess
Else
    FemaleProcess
End If
```

See Also

vxEmpty vxField

vxClose

Declaration

Declare Function vxClose Lib "vxbase.dll" () As Integer

Purpose

Close the currently selected database.

Parameters

None.

Returns

TRUE if the close was successful, FALSE if not. A FALSE return could mean that one of the index files associated with the database had an error in closing.

Usage

A dbf file opened with vxDbfUse must always be closed. This ensures that any changes to the xBase header info become permanent as well as freeing any memory allocated to store the database structure, file structures, record buffer, table declarations and table joins. If an attempt is made to close a file that resides in an active browse window (for example, by another task that is using the file), the file is not closed but the result reported to the current task is TRUE and the file is no longer available to be selected from the task that initiated the close without another vxUseDbf being issued.

If the record buffer has been changed and not yet written, it is written to disk.

All open index files associated with the dbf are also closed. It is not necessary to explicitly close the index files.

After a file has been closed, it must be opened again with vxUseDbf before it may be accessed again.

Example

```
j% = vxSelectDbf(AirtypesDbf)
If Not vxClose() Then
   MsgBox "Error in Airtypes close"
End If
```

See Also

vxCloseAll vxCloseNtx vxDbfDate vxJoinReset vxTableReset vxUseDbf vxUseDbfRO vxUseNtx

vxCloseAll

Declaration

Declare Function vxCloseAll Lib "vxbase.dll" () As Integer

Purpose

Close all open database and index files.

Parameters

None.

Returns

TRUE if the operation is successful, otherwise FALSE. The operation will always return FALSE if there are any active browse windows open. The user is informed that the browse windows must be closed before an exit is allowed. In your exit strategy, follow the protocol shown in the example below (which comes directly from the sample application) to ensure that everything is cleaned up properly when an exit is requested.

Usage

Normally called when an application exit is taken to ensure that all record buffers, index nodes, and xBase headers are written and all associated memory is released.

Example

```
' This routine is activated from either the
' Exit menu item on VXFORM1 or by selecting
' the Close item from the system menu.
' We MUST test the vxCloseAll result in
' case there are any active browse windows
' that require closure before we can
' terminate the application
' If the close operation is successful, any
' open databases are closed (which updates
' the database header information) and all
' attached memory objects (Tables and Joins)
' are released.
' -----
Sub Form Unload (Cancel As Integer)
 If Not vxCloseAll() Then
    Cancel = -1
    VXFORM1.Show ' redraw top level form
    Exit Sub
 Else
    ' we MUST test the result of vxDeallocate
    ' to ensure that the task is not controlling
    ' memory for any other vxBase tasks that
    ' might be running at the same time as this one
    ' -----
    If Not vxDeallocate() Then
       Cancel = -1
       VXFORM1.Show
    Else
```

vxCtlGrayReset
End If
End If
End Sub

See Also

vxClose vxCloseNtx vxDeallocate vxInit

vxCloseNtx

Declaration

Declare Function vxCloseNtx Lib "vxbase.dll" (ByVal NtxArea As Integer) As Integer

Purpose

Close a previously opened index file.

Parameters

NtxArea is the select area of the index you wish to close. This number is returned by vxUseNtx when the file is opened or by vxAreaNtx after it has been opened.

Returns

TRUE if the operation is successful and FALSE if not.

Usage

A dbf file is normally opened with all of its index files if there is any chance that the file may change in the current procedure. This will ensure that all index files are updated if any key fields are altered or records are appended. A file opened for display only may be used with one index, and then another requirement may necessitate the closure of that index and the opening of one or more other index files (or none if freeing a file handle is your intention) as the case may be. If a dbf file is going to be left open, ensure that its index files are also open if it may be altered.

Example

```
MastFile% = vxUseDbf("Transfil.dbf")
MastIndex% = vxUseNtx("Transfil.ntx")
DisplayRecords
j% = vxNtxClose(MastIndex%)
MastIndex2% = vxUseNtx("Transfi2.ntx")
```

See Also

vxClose vxCloseAll vxNtxDeselect vxSetHandles

vxCollate

Declaration

Declare Sub vxCollate lib "vxbase.dll" (CharMap As Integer)

Purpose

Define a collating sequence table to be used for indexing other than the native collating table (ANSI or OEM depending on the setting of vxSetAnsi).

Parameters

CharMap is the first element in an array of 256 integers. Each integer represents the new collating sequence number for the character that would normally occupy that slot (array index - 1).

The collating sequence table is composed of 256 characters that range in value from zero to 255. Consequently, the index (minus 1) into the character map represents the current native character. By placing a different number into the integer at that spot we change its collating sequence to the new number.

For example, suppose you wanted a space character to be first (lowest) in your new collating sequence. A space is represented by decimal 32 (it is the 33rd character in the set which begins at zero) in both the ANSI and OEM character sets. To make a space the lowest value in your index collating sequence, you would place a zero in CharMap(33). The index number is the same as the decimal value of the character you wish to change plus one (for relative zero).

Note that the first integer in the array is passed BY REFERENCE rather than by value.

Returns

Nothing.

Usage

This function is used primarily for non-English language databases. The collating sequence of characters with diacritical marks that are used heavily in languages other than English is certainly incorrect in the OEM character set (for any language) and could be incorrect for certain languages if you are using ANSI databases as well (e.g., Swedish). To maintain index keys in a sequence that the user can understand, this function must be used to build a collating table.

The example below shows you how to build a true descending index in English (the DESCEND() xBase function simply complements the bits in the key and creates a normal ascending index that results in descending order).

vxCollate can also be used for purposes like this but you must be careful to toggle the use of the table on and off with vxSetCollate. The table shown in the example would only be turned on for the file and index that it applied to. If there is more than 1 index for the file, using a table like this WILL be disastrous.

The new collating sequence table passed to vxCollate() MUST contain

256 elements. If fewer than 256, Windows will crash with a GPF.

THIS IS A SYSTEM WIDE FUNCTION THAT APPLIES TO ALL CONCURENT VXBASE TASKS!

```
Example
 Dim CharMap(256) As Integer
 Sub Form Load ()
   Call vxInit
    Call vxCtlGraySet
    Call vxCtlGraySet
    Call vxSetLanguage(VX GERMAN)
    Call vxSetLocks(FALSE)
    Call vxSetString(0)
    j% = vxCloseAll()
    ' using OEM databases
    ' -----
    Call vxSetAnsi(FALSE)
    ' create descending collating sequence table
    · -----
    i% = 255
    For j\% = 1 To 256
      CharMap(j%) = i%
      i% = i% - 1
    Next j%
    Call vxCollate(CharMap(1))
    ' build descending index
    ' -----
    vxDbf = vxUseDbf("\vb\vxuser.dbf")
    vxBackNtx = vxCreateNtx("\vb\vxback.ntx", "upper(vxname)")
    j% = vxClose()
    ' turn off table usage until required
    · -----
    Call vxSetCollate(FALSE)
 End Sub
See Also
```

vxSetAnsi
vxSetCollate

vxCopy

Declaration

Declare Function vxCopy Lib "vxbase.dll" (ByVal NewDbfName As String) As Integer

Purpose

Make an exact copy of the currently selected database.

Parameters

NewDbfName is the name of the new database file that receives the copy. The parameter may be a literal string or a string variable. It may include a complete path name. If an extension is not specified, vxBase defaults it to ".dbf". If a file exists with the same name it is overwritten. File names must begin with a letter.

Returns

TRUE if the operation is successful and FALSE if not.

Usage

A copy is made of the selected database that excludes deleted records. Memo files attached to the database are also copied to **NewDbfName**.dbt. Any file that matches NewDbfName is overwritten without warning.

This function is useful for sorting and packing data files without losing the originals, and for compressing memo files.

vxCopy respects filters defined with vxFilter as well. File subsets may be created by setting a filter and then using vxCopy to build the smaller file.

Multiuser Considerations

The currently selected database and its index files are locked for the duration of the operation. When it terminates, the record pointer is reset to its value before the function was called and that record is locked if vxSetLocks is TRUE.

Example

```
CustDbf% = vxSelectDbf("Custmast.dbf")
CustNtx% = vxSelectNtx("Custmast.ntx")
if vxCopy("Custcopy") Then
    MsgBox "Copy OK"
Else
    MsgBox "Copy Failed"
End If
```

See Also

```
vxAppendFrom
vxCopyStruc
vxCreateDbf
vxCreateNtx
vxFilter
vxPack
vxSetLocks
```

vxCopyStruc

Declaration

Declare Function vxCopyStruc Lib "vxbase.dll" (ByVal NewDbfName As String) As Integer

Purpose

Create an empty file whose structure is the same as the currently selected database.

Parameters

NewDbfName is the name of the new database file that is created. The parameter may be a literal string or a string variable. It may include a complete path name. If an extension is not specified, vxBase defaults it to ".dbf". An existing file with the same name is overwritten. File names must begin with a letter.

Returns

TRUE if the operation is successful and FALSE if not.

Usage

Commonly used to create a temporary batch file that will be used to capture data. The captured data would then be appended to a master file and the batch file erased. We can modify the sample code shown under vxAppendFrom to dynamically create a batch file instead of using a permanent file to hold temporary records.

Example

```
' create transaction batch file with the same
' structure as the master file
· -----
BatchName$ = "Tr" + SignOnId$
FileSpec$ = MyPath$ + BatchName$ + ".dbf"
IndexSpec$ = MyPath$ + BatchName$ + ".ntx"
' if file exists, error
If vxFile(FileSpec$) Then
  MsgBox "Error. Batch file exists!"
  Exit Sub
Else
   ' if no error, create empty transaction file
   ' -----
  TrMasterDbf% = vxUseDbf("Transmas.dbf")
  TrMasterNtx% = vxUseNtx("Transmas.ntx")
   j% = vxSelectDbf(TrMasterDbf%)
   If Not vxCopyStruc(BatchName$) Then
     MsgBox "Error in batch file creation"
     j\% = vxClose()
     Exit Sub
  Else
     ' now create index same as master file
     IndexExpr$ = vxNtxExpr(TrMasterNtx%)
     If Not vxCreateNtx(BatchName$, IndexExpr$) Then
        MsgBox "Error in index creation"
```

```
Kill FileSpec$
        j% = vxClose()
         Exit Sub
      End If
    End If
 End If
               ' close master file
 j% = vxClose()
 TransDbf% = vxUseDbf(BatchName$)
 TransNtx% = vxUseNtx(BatchName$)
 ' call transactions editing procedure
 · -----
 CollectTrans
 ' if posting now, append transactions to
 ' master file after they have been posted
 ' and then clear the batch file in preparation
 ' for the next editing session
 · -----
 j% = MsgBox("Post Now?", 52)
 If j\% = 6 Then
    PostTrans
    TrMasterDbf% = vxUseDbf("Transmas.dbf")
    TrMasterNtx% = vxUseNtx("Transmas.ntx")
    j% = vxSelectDbf(TrMasterDbf%)
    vxAppendFrom(BatchName$)
   Exit Sub
 End If
                        ' close the batch
 j% = vxClose()
See Also
  vxAppendFrom
  vxCopy
  vxCreateDbf
   vxCreateNtx
```

vxCreateDbf

Declaration

Declare Function vxCreateDbf Lib "vxbase.dll" (ByVal NewDbfName As String, ByVal NumFields As Integer, FStructure As FileStruc) As Integer

Purpose

Create a new database file.

Parameters

NewDbfName is the name of the new database file that is created. The parameter may be a literal string or a string variable. It may include a complete path name. If an extension is not specified, vxBase defaults it to ".dbf". An existing file with the same name is overwritten. File names must begin with a letter. Their length is limited by DOS to 8 characters.

NumFields is the number of fields the new database will contain.

FStructure is a user defined type that is filled in by the programmer with the data about the fields required to build the new database. The *FileStruc* type is defined in vxbase.txt (which should be included in your Global module). The type may be modified to suit your needs by adding or deleting "Fldnn" definitions to conform to the largest database (in number of fields) that your application will create.

The FileStruc type is composed of fixed length strings (each 16 characters in length) that represent the field definitions in your new file. Each string is named $\operatorname{Fld} nn$ where nn represents the field number. The structure supplied in vxbase.txt is defined with 32 fields. Add more if necessary.

The fixed length string that defines the field structure is composed of the following elements:

field name 10 characters

field type 1 character

field width 3 characters

field decimals 2 characters

The **field type** must be one of "C" for character, "N" for numeric, "L" for logical, "D" for date, or "M" for memo. A logical field length cannot exceed 1 character, a date field must be 8 characters wide, and a memo field length is 10 characters. If your new file definition contains a memo field, a file with the same name as **NewDbfName** will be created with a ".dbt" extension.

A numeric field cannot exceed 19 characters in width, which includes the decimal point and sign position if the number can be negative. If a numeric field has a number of defined decimals, the minimum length of the field is the number of decimal positions plus 2 (1 for the decimal point and 1 for a leading zero). If there is a possibility that the number may be negative, add another for the sign.

Field names must begin with a letter. The other nine positions can be letters, numbers, or the underscore character (not a hyphen) and may

not contain embedded spaces. Trailing spaces of course are allowed (the field name can be from 1 to 10 characters in length).

The field structure for a new database is passed to vxBase as a user defined type because the elements in the structure must be contiguous in memory. Visual Basic string array elements are not necessarily contiguous in memory so we can't use an array. The fixed length requirement for the elements of the structure simplifies and speeds up the parsing vxBase performs to create your new database.

Returns

TRUE if the operation is successful and FALSE if not.

Usage

Your application could be shipped without any supporting database or index files. The first time it is run, you could create your files in a directory specified by the user.

Example

See Also

End If

vxAppendFrom vxCopy vxCopyStruc vxCreateNtx

vxCreateNtx

Declaration

Declare Function vxCreateNtx Lib "vxbase.dll" (ByVal NewNtxName As String, ByVal NtxExpr As String) As Integer

Purpose

Create a new index file.

Parameters

NewNtxName is the name of the new index file that is created. The parameter may be a literal string or a string variable. It may include a complete path name. If an extension is not specified, vxBase defaults it to ".ntx". An existing file with the same name is overwritten. File names must begin with a letter. Their length is limited by DOS to 8 characters.

NtxExpr is a valid xBase expression (which may be as simple as a field name) that is passed as either a literal string or as a string variable. The expression must evaluate to a string. The expression must also, of course, reference field names in the currently selected database.

Returns

The new index is created, selected, and attached to the current database. The NxtArea is returned as an integer greater than zero if the operation was successful. If the operation was not successful, FALSE is returned. Always test the return value.

Note that you cannot test the return value with a NOT expression because a number greater than zero is NOT TRUE according to Visual Basic. Use the test format shown in the example below.

Usage

The index expression must evaluate as a string. If elements of your index are numeric or date fields, use the xBase STR() and DTOS() expressions to convert the fields to strings within the expression. Always use the UPPER() xbase function when indexing character fields. This allows instant Quick Key access in browse windows and correct alphabetical order being maintained in the index.

"custcode + datefield + numfield" is an invalid index expression if datefield and numfield are date and numeric fields respectively. If we assume the numeric field has a format of length 11 with 2 decimals, to create a valid index out of the same elements, we would use "custcode + dtos(datefield) + str(numfield,11,2)".

You can use this function to create new indexes for new databases created with the vxCreateDbf function (or however) or to create temporary indexes that you require for a one-shot report that is rarely run. Remember to explicitly close one-shot indexes and kill them after you are done with them.

A descending index may be built using the xBase DESCEND() function within your index expression (see vxDescend).

If you are soliciting an expression from the user, always use the vxEval function on the user supplied expression to test its validity before creating the index.

```
Example
Sub TestCopy Click ()
 Dim NtxExpr As String
 Dim Ret As Long
 AirtypesDbf = vxUseDbf("\vb\vxbtest\airtypes.dbf")
 AirTypesNtx = vxUseNtx("\vb\vxbtest\airtypes.ntx")
  ' get index expression from master file
  · -----
 NtxExpr = vxNtxExpr(AirTypesNtx)
 If Not vxCopyStruc("\vb\vxbtest\testcopy.dbf") Then
    MsqBox "Error in database copy struc"
    Exit Sub
 End If
 j% = vxSelectDbf(AirtypesDbf)
 j\% = vxClose()
 TDbf% = vxUseDbf("\vb\vxbtest\testcopy.dbf")
  ' index create opens and selects new index and
  ' returns the index select area. Zero (FALSE)
  ' is returned if there was an error
  · -----
 TNtx% = vxCreateNtx("\vb\vxbtest\testcopy.ntx", NtxExpr)
 If TNtx% = FALSE Then
    MsgBox "Error in index create"
    i% = vxClose()
    Exit Sub
 End If
  If Not vxAppendFrom("\vb\vxbtest\airtypes.dbf") Then
    MsgBox "Error in append from"
    j% = vxClose()
    Exit Sub
 End If
 Call vxBrowse(VXFORM1.hWnd, TDbf%, TNtx%, 0, 0, 0, 0,
               "Test", Ret)
 j% = vxClose()
End Sub
See Also
   vxCopy
   vxCopyStruc
   vxCreateDbf
   vxDescend
   vxEval
   vxNtxExpr
```

vxCtlBrowse

Declaration

Declare Function vxCtlBrowse Lib "vxbase.dll" (ByVal ControlHwnd As Integer, ByVal DbfArea As Integer, ByVal NtxArea As Integer, ByVal EditMode As Integer, ByVal StartRec As Long, ByVal MemoHwnd As Integer, ByVal MemoField As String) As Integer

Purpose

Place a browse table into a multiline text box control. The browse table is bounded by the confines of the text box. The browse reacts to standard events (mouse pointing and clicking, quick key presses, etc.) in the same fashion as vxBrowse. Communication with the Browse table is accomplished though the use of button controls (or menu items) on the main form and the use of vxCtlBrowseMsg.

The main differences between vxBrowse and vxCtlBrowse are:

vxBrowse is a popup window unto itself (even a task), and is controlled with its own message loop. It may be resized, moved, minimized, etc. After it is started, communication between the calling program and vxBrowse is a one way street; vxBrowse can tell the calling program what the user did but the calling program cannot interrogate anything that happens during the browse. After the browse window is closed, vxBrowse reports the user action to the calling program.

vxCtlBrowse is a child window that resides entirely within the confines of a bounded text box on a main form. Communication works both ways; the browse window can report certain events through standard procedures (e.g., key presses and key downs), it can report its state (what record number is highlighted?), and it can be controlled by the programmer and by the user (e.g., redraw thyself starting someplace else). It does not have to go away in order for the programmer to react.

vxBrowse is perfect for help pick lists and as a primary tool to view a set of records in tabular format. As a pick list help tool, the window pops up over top of another window, the user picks something (or not), and the window goes away - leaving the programmer with the user's choice (or not). vxBrowse can also be used to initiate and display dynamic one to many relationships. vxCtlBrowse cannot do this dynamically - only under programmer control by creating another vxCtlBrowse window and manually implementing the browse.

vxCtlBrowse is much more flexible in that it can stay around and react to and be affected by user (and programmer) actions. Its not as good as a help pick list and its no good at all as a quick and dirty report generator.

 ${\tt vxCtlBrowse}$ can also dynamically display memos in a second text box! (highlight a record that has a memo and the memo appears in the defined text box).

Parameters

ControlHwnd is the window handle of the multiline text box that the

browse is going to inhabit. The window handle is not directly available from Visual Basic. It must be extracted with vxCtlHwnd (see the example in vxCtlBrowseMsg below).

DbfArea is the select area of an open database. If it is not currently selected, vxCtlBrowse will make it the current selection.

NtxArea is the select area of an index file attached to DbfArea%. Pass a 0 (zero) if no idex is to be used.

EditMode is passed as TRUE or FALSE. If TRUE, a mouse doubleclick on a browse row/column will pop up an edit window with the text of the selected field ready for edit. Note that the only data validation possible with the onscreen edit is for type (e.g., numeric fields must contain numbers). If your data requires more sophisticated validation, never pass a TRUE in this parameter.

If **EditMode** is FALSE, a mouse doubleclick will be converted to an ENTER key value and may be interrogated in the textbox_keypress event procedure. Before the key is passed, the record pointer is positioned to the currently highlighted record so it is automatically available to vxRecNo() if desired.

See the writeup in vxBrowse under EditMode for information on the relationship between this parameter and vxTableDeclare/vxTableField.

StartRec is a long integer that contains the browse table starting record number. If passed as 0 (zero), the display will commence at the top of the file. If a record subset has been defined with vxTableDeclare, it is the programmer's responsibility to ensure that the pointer is positioned to the correct starting record prior to calling vxCtlBrowse.

MemoHwnd is the window handle of a multiline text box that may contain the contents of a dynamic memo link. The window handle is not directly available from Visual Basic. It must be extracted with vxCtlHwnd (see the example in vxCtlBrowseMsg below). If there is no memo link, pass this parameter as a 0 (zero).

MemoField is the name of the memo field that will be dynamically linked to the browse table. Whenever a record in the browse table receives the highlight, and that record contains a memo reference in this field, then the memo will be displayed in the MemoHwnd% text box. Pass this parameter as a space (" ") if there is no memo link. If a relationship has been set up and is being displayed by the browse, the memo field must belong to the parent file. NO ALIAS NAMES ALLOWED.

Returns

TRUE if the browse was successfully set up. FALSE is returned for one of the following reasons:

- (1) no current database.
- (2) DbfArea is invalid.
- (3) no more browse windows available (maximum of 16 active at once in all concurrent vxBase tasks - NOT including any vxBrowse windows).
- (4) ControlHwnd% is invalid.
- (5) The browse has already been set up in ControlHwnd (you don't have to worry about calling the same browse twice into the same

- window it simply returns FALSE).
 (6) The file selected with DbfArea is empty.
- (7) Invalid memo field name.
- (8) Memo field name is not a memo.
- (9) MemoHwnd is invalid.
- (10) Out of memory.

Usage

A wonderful tool for displaying and activating file editing procedures. Users expect data to be presented in tabular format. That's why phone books are so successful. Use vxCtlBrowse to provide a gross view of the data, and then use vxCtlBrowseMsg to react to the user's requests.

Please see the sections entitled "Quick Key", "Vertical Scrolling", and "Multiuser Considerations" under vxBrowse.

NOTE: The text box that is created to hold the browse must be given the multiline property. If scroll bars are required to allow all of the browse data to be viewed (horizontal, vertical, or both), vxCtlBrowse automatically provides them.

In the Form_load procedure of the form that calls vxCtlBrowse, you should change the MousePointer property of the text box that is going to hold the browse to an arrow as follows:

BrowseBox.MousePointer = 1

This will stop an annoying flicker that results from vxCtlBrowse constantly changing the mouse pointer from an I-Beam to an Arrow whenever the mouse is moved.

vxCtlBrowse may not be called from a Form_Load procedure. The text box that is to hold the browse has not been created yet so no window handle may be passed to vxCtlBrowse. The best place to call it is in the Form_Paint procedure. Form_Paint of course may be called many times during the life of the form but vxCtlBrowseMsg will not invoke itself any more than once for a defined text box control. See the example in vxCtlBrowseMsg below.

Browse Navigation

The browse may be perused vertically with the mouse and the scroll bar, the Page Up and Page Down keys, the Home and End Keys, and the up and down arrow keys.

The horizontal aspect may be controlled with the mouse and the scroll bar, the right and left arrow keys, and Ctrl-Left and Ctrl-Right to move horizontally a page at a time.

Example

SEE vxCtlBrowseMsg BELOW.

See Also

vxBrowse vxBrowseSetup vxCtlBrowseMsg vxSetRelation vxTableDeclare vxTableField vxTableFieldExt vxTableReset

vxCtlBrowseMsq

Declaration

Declare Function vxCtlBrowseMsg Lib "vxbase.dll" (ByVal Hwnd As Integer, ByVal Msg As Integer, Param As Any) As Long

Purpose

Communicate with a vxCtlBrowse text box. Messages and directives to the browse are passed via this function, usually via a button or menu item click event. The browse can return requested information or react to a directive issued by vxCtlBrowseMsg.

The vxCtlBrowse may also send messages back to the KeyPress and KeyDown event procedures for the text box.

Parameters

Hwnd is the window handle of the multiline text box that the browse resides in. The window handle is not directly available from Visual Basic. It must be extracted with vxCtlHwnd (see the example below).

 ${f Msg}$ is one of the following Global Constants as defined in vxbase.txt:

```
Global Const VXB_REFRESH = 0
Global Const VXB_FILTERDLG = 1
Global Const VXB_FILTERPRG = 2
Global Const VXB_GETCURRENTREC = 3
Global Const VXB_GETTOPREC = 4
Global Const VXB_STATS = 5
Global Const VXB_CASE = 6
Global Const VXB_SEARCHDLG = 7
Global Const VXB_SEARCHPRG = 8
Global Const VXB_SEARCHAGAIN = 9
Global Const VXB_SEEK = 10
Global Const VXB_SEEK = 10
```

Each message is discussed under Param below.

Param is a parameter that accompanies a message to the vxCtlBrowse. Each message that requires a Param must have that Param passed **ByVal**. If a message does not require a Param, it may be passed as 0 (zero).

```
* DON'T FORGET THE BYVAL.
```

VXB_REFRESH: redraws the browse window. Param must be passed as a long integer that contains a display start record number. This message would be sent after editing, adding, or deleting a record that affects the visible browse display. If you wish to start the display at the same position, use VXB_GETTOPREC to set the start record number passed with this message. If the record number is 0 (zero) or greater than the number of records in the file (vxNumRecs()), no refresh takes place. The return value may be ignored.

VXB_FILTERDLG: invokes the same vxBase filter dialog box that is

used by the vxBrowse Filter menu command. The user may enter his own xBase filter expression. This message should be reserved for expert users only. Use the next message (VXB_FILTERPRG) after extracting filter parameters from the user and building the xBase expression under program control. Param is passed as 0 (zero). The return value may be ignored.

VXB_FILTERPRG: Sets a filter on the browse table. Param is passed BYVAL as a complete xbase expression that evaluates as a logical TRUE or FALSE. Note that deleted records are always filtered out of a vxCtlBrowse display. This is the preferred method of filter setting because things like field names and xBase function syntax can be controlled by the programmer (what user expects an address field to be named "A1"?). The return value may be ignored.

A filter set on the file with vxFilter() prior to the browse will be overridden by a filter set by either VXB_FILTERDLG or VXB_FILTERPRG (even though it is in effect when the browse commences). The filter will take effect again when the browse is closed.

A filter may be cancelled by passing Param as $ByVal\ 0\&$ as follows:

- j& = vxCtlBrowseMsg(vxCtlHwnd(BrowseBox), VXB FILTERPRG, ByVal 0&)
 - VXB_GETCURRENTREC: Retrieves the physical record number of the record that is currently highlighted in the browse display. Param is passed as 0 (zero). A long integer containing the record number is returned. This message would normally be used in response to a button press that invoked a record edit procedure. The user clicks the "Edit" button; the programmer reacts in the EditButton_Click event procedure by first going to the record using this message, extracting the record contents and presenting the data in text boxes on the same or another form for editing.
 - VXB_GETTOPREC: Retrieves the physical record number of the record that sits at the top of the browse display. Param is passed as 0 (zero). A long integer containing the record number of the top record is returned. After editing, adding, or deleting records, you probably want the display to restart at the same place that the user left off (to provide some continuity to the session). See VXB REFRESH above.
 - VXB_STATS: Presents a file statistics dialog box its name, size, number of records, and a list box containing the field structure of the file. Param is passed as 0 (zero). The return value may be ignored.

 - VXB_SEARCHDLG: Invokes a search dialog box that prompts the user for a string. If the string exists in the table, the record that contains the string is highlighted. If the browse was set up with vxTableDeclare, only columns defined with vxTableField are searched. Field boundaries are respected. If the browse is a raw data display, the entire record is searched for the string. If a match is found that crosses field boundaries or

not, the record is highlighted. Param is passed as 0 (zero). The return value may be ignored.

VXB_SEARCHPRG: Searches for a string passed ByVal in Param. This search is under programmer control. The same search algorithm as above is used. The return value may be ignored.

- VXB_SEEK: Perform a softseek on the index (see vxSeekSoft). Param is passed **ByVal** as a string. A record is highlighted if there is a partial match or exact match. If there is no match, but a record exists with a key higher than the search key, it is highlighted instead. The return value may be ignored.
- VXB_CLOSE: This is a very important message that must be issued to the vxCtlBrowse window when the form containing the text box is unloaded. It reclaims memory, clears the data structure that was set up vxCtlBrowse, and clears the edit box that the browse lived in. You may issue this message any time (not just when unloading the form) to start a new browse on a different file, or with a different index, or whatever. Just remember that there shouldn't be any active vxCtlBrowses left over when you unload the form (or end the program). Param is passed as 0 (zero). The return value may be ignored.

Returns

The only two messages that result in a return of any value are VXB_GETCURRENTREC and VXB_GETTOPREC. These return record numbers as long integers. Returns from all other messages may be ignored.

Usage

vxCtlBrowseMsg is the only way you have of communicating with a vxCtlBrowse. vxCtlBrowse also communicates with you through the KeyPress and KeyDown event procedures attached to the text box.

If the user presses the ENTER key, or doubleclicks on a record when the EditMode parameter of vxCtlBrowse is FALSE, an value of 13 is passed through the KeyAScii parameter of the TextBox_KeyPress event. This is usually a signal that the user wishes to do something with the record that currently has the highlight (expand it, edit it, etc. - its up to you). YOU MUST SET KEYASCII TO 0 (ZERO) BEFORE THE KEYPRESS EVENT PROCEDURE EXIT AFTER RECEIVING AN ENTER KEY SO IT DOESN'T GET THROUGH TO THE TEXT BOX.

The ESCAPE key is also passed to the KeyPress event procedure as KeyAscii value $27. \,$

The TextBox_KeyDown event procedure receives INSERT presses (as KeyCode 45) and DELETE presses (as KeyCode 46) as well. You may react or not react to these events as you wish.

The KeyDown event procedure also receives a KEY_MBUTTON (KeyCode as 4) whenever a record is highlighted in the Browse box. You can dynamically link a detail form display to this event.

Focus Issues

The browse display receives the focus automatically when it is created. The focus is also automatically shifted back to the browse after vxCtlBrowseMsg completes its task. Whenever the focus leaves the browse window, the column header row is inverted (red becomes cyan,

etc.) The user can reset the focus if it is gone by tabbing to the text box, clicking on it, etc. - all the normal ways. You can also reset the focus with the SetFocus Method under program control.

Memos

Dynamic memo links result in the display of a defined memo whenever one exists that is attached to a highlighted record. You may allow the user to edit the memo or not - save it or not (with vxReplMemo).

Example

The following example is the actual code used to alpha test the vxCtlBrowse function. The VB form had the following elements:

BrowseBox: multiline text box with vertical and horizontal scroll bars attached.

MemoBox: multiline text box with a vertical scroll bar attached.

Buttons:

ButtonAgain to test VXB_SEARCHAGAIN
ButtonCancFilt to test VXB_FILTERPRG, ByVal 0&
ButtonCase to test VXB_CASE
ButtonCurRec to test VXB_GETCURRENTREC
ButtonExit to unload form and test VXB_CLOSE
ButtonFilter to test VXB_FILTERDLG
ButtonPrgFilt to test VXB_FILTERPRG
ButtonRefresh to test VXB_REFRESH
ButtonSearch to test VXB_SEARCHDLG
ButtonStrSearch to test VXB_SEARCHPRG
ButtonTopRec to Test VXB_GETTOPREC

Note the use of vxCtlHwnd to convert a VB control handle into a Window Handle (in vxCtlBrowse and vxCtlBrowseMsg calls).

```
' -----
' the browse must be set up either prior to
' or during the load of the form that contains
' the text box that will hold the browse
· ______
Sub Form Load ()
 vxClientDbf = vxUseDbf("\ab2\abacus\sam\vxuser.dbf")
 vxCl1Ntx = vxUseNtx("\ab2\abacus\sam\vxuser.ntx")
 Call vxTableDeclare(VX RED, ByVal 0&, ByVal 0&, 0, 1, 6)
 Call vxTableField(1, "Serial", "vxser", VX FIELD)
 Call vxTableField(2, "Name", "vxname", VX_FIELD)
 Call vxTableField(3, "Company", "vxcompany", VX_FIELD)
Call vxTableField(4, "Phone", "vxphone", VX_FIELD)
Call vxTableField(5, "City", "vxcity", VX_FIELD)
 Call vxTableField(6, "Country", "vxcountry", VX FIELD)
 Call vxBrowseCase(VX UPPER)
 Call vxBrowseSetup(0, 0, 1, 1, "Arial Narrow", 15, VX_SEMIBOLD, FALSE, 0, 0, 0)
  ' the fontsize param of 15 comes out as about 8 point type
  ' on an SVGA at 1024/768 res
  ' change the mousepointer for the text box to an arrow
 BrowseBox.MousePointer = 1
End Sub
' call vxCtlBrowse from the form paint after
' the form has been initialized and displayed
```

```
' to redraw formframe if resized
· -----
Sub Form Resize ()
 VXFORMX.Refresh
End Sub
' important to close vxCtlBrowse in form unload
· _____
Sub Form Unload (Cancel As Integer)
 k& = vxCtlBrowseMsq(vxCtlHwnd(BrowseBox), VXB CLOSE, 0)
 j% = vxSelectDbf(vxClientDbf)
 j% = vxClose()
 vxWindowDereg (VXFORMX.hWnd)
End Sub
' message testing functions
' invoked when buttons clicked
Sub ButtonExit Click ()
 Unload VXFORMX
Sub ButtonSearch Click ()
 j& = vxCtlBrowseMsg(vxCtlHwnd(BrowseBox), VXB SEARCHDLG, 0)
End Sub
Sub ButtonAgain Click ()
 j& = vxCtlBrowseMsg(vxCtlHwnd(BrowseBox), VXB SEARCHAGAIN, 0)
End Sub
Sub ButtonCase Click ()
 j& = vxCtlBrowseMsg(vxCtlHwnd(BrowseBox), VXB CASE, 0)
End Sub
Sub ButtonCurRec Click ()
  j& = vxCtlBrowseMsg(vxCtlHwnd(BrowseBox), VXB GETCURRENTREC, 0)
  Debug.Print j&
End Sub
Sub ButtonTopRec Click ()
 j& = vxCtlBrowseMsq(vxCtlHwnd(BrowseBox), VXB GETTOPREC, 0)
End Sub
Sub ButtonFilter Click ()
  j& = vxCtlBrowseMsg(vxCtlHwnd(BrowseBox), VXB FILTERDLG, 0)
End Sub
Sub ButtonSeek Click ()
  SeekKey$ = InputBox$("vxBase License?", "SearchKey", "")
  If EmptyString(SeekKey$) Then
    Exit Sub
  End If
  SeekKey$ = UCase$(SeekKey$)
  j& = vxCtlBrowseMsg(vxCtlHwnd(BrowseBox), VXB SEEK, ByVal SeekKey$)
End Sub
```

```
Sub ButtonRefresh Click ()
 SeekRec$ = InputBox$("goto record?", "Refresh", "")
 If EmptyString(SeekRec$) Then
    Exit Sub
 End If
 GoRec& = Val(SeekRec$)
 j& = vxCtlBrowseMsg(vxCtlHwnd(BrowseBox), VXB REFRESH, ByVal GoRec&)
End Sub
Sub ButtonStrSearch Click ()
 SeekStr$ = InputBox$("Search string?", "Search For String", "")
 If EmptyString(SeekStr$) Then
    Exit Sub
 End If
 j& = vxCtlBrowseMsg(vxCtlHwnd(BrowseBox), VXB SEARCHPRG, ByVal
SeekStr$)
End Sub
Sub ButtonPrgFilt Click ()
 Filt$ = "trim(vxcountry)='U.S.A.'"
 j\& = vxCtlBrowseMsg(vxCtlHwnd(BrowseBox), VXB FILTERPRG, ByVal Filt$)
End Sub
Sub ButtonCancFilt Click ()
 j& = vxCtlBrowseMsg(vxCtlHwnd(BrowseBox), VXB FILTERPRG, ByVal 0&)
End Sub
. ______
' KEY EVENTS Passed on to VB
' Enter (13) and escape (27) key presses initiated
' during the browse may be interrogated here.
• ------
Sub BrowseBox_KeyPress (KeyAscii As Integer)
 If KeyAscii = 13 Then
    MsgBox "Enter key pressed"
    ' do your update or expansion routine here
    Debug.Print vxRecNo()
    KeyAscii = 0
    Debug.Print KeyAscii
 End If
End Sub
' Insert and Delete keys (45 and 46) will show up here
' As well as KeyCode 4 when a rec is highlighted
· ______
Sub BrowseBox KeyDown (KeyCode As Integer, Shift As Integer)
 ' insert key?
 If Keycode = 45 Then
    AddRec
 End If
  ' delete key?
  If KeyCode = 46 Then
    DeleteRec
 End If
```

```
' record highlighted in browse?
If Keycode = 4 Then
    vxGo(vxCtlBrowseMsg(vxCtlHwnd(BrowseBox), VXB_GETCURRENTREC, 0))
    DisplayRec
End If
End Sub
```

See Also

vxBrowse vxBrowseSetup vxCtlBrowse vxSetRelation vxTableDeclare vxTableField vxTableFieldExt vxTableReset

vxCtlFormat

Declaration

Declare Function vxCtlFormat Lib "vxbase.dll" () (ByVal TextLen As Integer, ByVal Picture As Integer, ByVal Decimals As Integer) As Integer

Purpose

Control the format of text entry into Visual Basic form text boxes.

Parameters

TextLen is an integer defining the number of characters that may be entered into the text box. Maximum length for VX_UPPER/VX_ALPHA fields is 255. Maximum numeric field length is 19. Maximum data field length is 8. If these lengths are exceeded, vxBase sets the default lengths to the maximum.

Picture is an integer that describes the type of data that may be entered into the text box. The data types are defined as Global identifiers in VXBASE.TXT.

 ${\tt VX_UPPER} = 0$: converts all lowercase characters to uppercase as they are typed.

 ${\tt VX_CHAR}$ = 1: accepts all characters with no conversion (see also ${\tt vxCtlLength}$).

VX_ALPHA = 2: only accepts alhabetic characters (both upper and lower case).

VX_NUM = 3: accepts only numbers, a minus sign, and a decimal point. Numeric fields must also be entered in the correct format (i.e., the only characters other than numbers that may be entered into a numeric box are a minus sign (-) in the first position aand a decimal character as defined in the internation section of the WIN.INI file). Only one sign and 1 decimal are allowed.

 $VX_DATE = 4$: accepts and validates dates in a format as defined by vxSetDate (default VX AMERICAN MM/DD/YY).

 $VX_PASSWORD = 5$: displays all typed characters as asterisks (*) nut accepts any character.

Decimals is an integer that defines the number of decimal places allowed in a numeric field. The maximum number of decimals allowed is 17.

Returns

TRUE if the format was successful and FALSE if not. FALSE is returned if the maximum number of active controls is exceeded (256) or if we run out of memory.

Usage

Use vxCtlFormat in the GotFocus() event procedure for the text box in which you wish to control the format.

The maximum number of active controls that may be formatted with vxCtlFormat is 256.

IMPORTANT NOTE: Always use vxWindowDereg in your Form Unload procedure to release the memory vxBase allocates to the formatting routine and to reset the control procedure address.

If text is formatted as VX_UPPER, VX_ALPHA, VX_CHAR, or VX_PASSWORD, characters are converted as they are typed. VX_DATE and VX_NUM formats only allow numbers and delimiters as typing occurs.

VX_DATE and VX_NUM formats are validated when the control loses the focus. An error message box is presented if the entered data does not pass and the focus is reset to the offending control. For example, the number 123.45- is accepted in a numeric field as it is typed but when the control loses the focus, the user is informed that the sign must precede the number and focus is reset to the control. If an invalid date is entered, a date mask as defined by vxSetDate is inserted into the control after the user has been informed of the error.

PARAMETERS	CHARACTERS TYPED	RESULT
6, VX_UPPER, 0	abC34F	ABC34F
6, VX_CHAR, 0	abC34F	abC34F
8, VX_NUM, 2	-123.456	-123.45 (decimals truncated)
	23	23.00 (trailing .00 added)
	23.	23.00 (trailing 00 added)
	123456.7	123456.70 (truncated left)
	123.4567	123.45 (truncated right)
8, VX_DATE, 0	4/1/92	04/01/92 (leading zeroes added)
6,VX_PASSWORD	,0 abC34F	***** (as viewed) abC34F (contents of text box)

Example

Sub NumField_GotFocus()
 j% = vxCtlFormat(vxFieldSize("numfield"), VX_NUM, 2)
End Sub

See Also

vxCtlLength vxSetDate vxWindowDereg

vxCtlGrayReset

Declaration

```
Declare Sub vxGrayReset Lib "vxbase.dll" ()
```

Purpose

Reset Windows Gray color for disabled items back to the system standard.

Parameters

None.

Returns

Nothing.

Usage

Only used if vxCtlStyle and vxFormFrame are called to give your application a metallic, three-dimensional look (VGA/SVGA only). When using this style of form, the backgrounds of both forms and controls are painted light gray - the same light gray used by Windows to show that text and controls have been disabled. Disabled items therefore disappear into the background.

At the start of our application, we issue a vxCtlGraySet to set the disabled color to a darker gray and we use vxCtlGrayReset to set it back when we exit. The disabled gray color is a Windows System Color and as such it affects every other application you may have running as well.

Note: This command has no effect if the system is not running on a VGA or SVGA monitor.

Example

```
Sub Form Unload (Cancel As Integer)
  If Not vxCloseAll() Then
     Cancel = -1
     VXFORM1.Show ' redraw top level form
     Exit Sub
  Else
     ' we MUST test the result of vxDeallocate
     ' to ensure that the task is not controlling
     ' memory for any other vxBase tasks that
     ' might be running at the same time as this one
     · -----
     If Not vxDeallocate() Then
        Cancel = -1
        VXFORM1.Show
     Else
        vxCtlGrayReset
     End If
  End If
End Sub
```

See Also

vxCtlGraySet vxCtlPenWidth vxCtlStyle

vxCtlGraySet

Declaration

Declare Sub vxCtlGraySet Lib "vxbase.dll" ()

Purpose

Set the Windows System color for disabled items to dark gray.

Parameters

None.

Returns

Nothing.

Usage

Only used if vxCtlStyle and vxFormFrame are called to give your application a metallic, three-dimensional look (VGA/SVGA only). When using this style of form, the backgrounds of both forms and controls are painted light gray - the same light gray used by Windows to show that text and controls have been disabled. Disabled items therefore disappear into the background.

At the start of our application, we issue a vxCtlGraySet to set the disabled color to a darker gray and we use vxCtlGrayReset to set it back when we exit. The disabled gray color is a Windows System Color and as such it affects every other application you may have running as well.

The gray settings are done at the start and end of the application because the entire screen is repainted whenever we set a system color.

Note: This command has no effect if the system is not running on a ${\tt VGA}$ or ${\tt SVGA}$ monitor.

vxCtlGraySet affects all Windows system colors. As such, every running application has its windows repainted when this command is issued. Some background tasks (such as Norton Desktop for Windows) will come to the foreground and overlay your vxBase task when it is run as an .EXE. To stop this, simply issue two calls to vxCtlGraySet in succession.

Example

- ' register task and
- ' set system gray color with the
- ' first form we load so disabled
- ' items on our gray forms will not
- ' disappear
- ' -----

Sub Form_Load
 Call vxInit
 Call vxCtlGraySet
End Sub

See Also

vxCtlGrayReset vxCtlPenWidth vxCtlStyle

vxCtlHwnd

Declaration

Declare Function vxCtlHwnd Lib "vxbase.dll" (ControlName As Any) As Integer

Purpose

Convert a Visual Basic control handle into a Window handle.

Parameters

ControlName is the name of a Visual Basic control.

Returns

An integer that contains the window handle of the control.

Usage

Must be used to pass a window handle to vxCtlBrowse and vxCtlBrowseMsg so they can do their duty. May also be used to access Windows API calls that only work on window handles and not VB control handles.

Restriction

For Visual Basic users only.

Example

See Also

vxCtlBrowse vxCtlBrowseMsg

vxCtlLength

Declaration

Declare Sub vxCtlLength Lib "vxbase.dll" (ByVal FieldName As String)

Purpose

Set the maximum number of characters that can be entered by the user in a data entry box equal to the xBase field size.

Parameters

FieldName is either a string variable or a literal string that contains a valid field name from the currently selected database. **FieldName** may be qualified with a valid alias name that points to any open database.

Returns

Nothing.

Usage

If used, this function must be placed in the GotFocus event procedure for each control to set the maximum number of characters that can be entered into a text box. The text box must of course be associated with a vxBase field.

If you require fomatted text, use vxCtlFormat instead, which also sets the maximum text length.

Restriction

This function is restricted to Visual Basic users only.

Example

```
Sub TypeCode_GotFocus ()
    ' set up text length limit
    ' ------
Call vxCtlLength("category")
End Sub
```

See Also

vxCtlFormat
vxSetAlias

vxCtlPenWidth

Declaration

Declare Sub vxCtlPenWidth lib "vxbase.dll" (ByVal PenWidth As Integer)

Purpose

Control the depth of recessed or raised controls when using vxCtlStyle.

Parameters

Penwidth is either 1, 2, or 3. The default value is 2.

Returns

Nothing.

Usage

Primarily to make vxBase styled text boxes look the same as other third party controls (e.g., 3dWidgets from Sheridan Software).

Example

Call vxInit
Call vxCtlGraySet
Call vxCtlPenWidth(1)

See Also

vxCtlStyle

vxCtlStyle

Declaration

Declare Sub vxCtlStyle Lib "vxbase.dll" (ControlName As Any, ByVal Mode As Integer)

Purpose

Draw a frame around a control that gives it a three-dimensional look.

Parameters

ControlName is the name of your form control.

Mode is one of the Global Constants defined in vxbase.txt that defines the drawing style. VX_RECESS (value 1) gives the control a recessed look. VX_RAISE (value 0) raises the control away from the form, VX_CREASE (value 2) gives the control a creased border, and VX_FLAT (value 3) flattens recessed or raised controls.

Returns

Nothing.

Usage

Gives your application a metallic, three-dimensional look (on VGA/SVGA monitors only). The three-dimensional depth is controlled via vxCtlPenWidth. Follow these steps in designing a form with this style.

- (1) Lay out your form as usual, in black and white. Group boxes and related items (even groups of buttons) may be placed inside picture boxes and then the picture boxes may be raised for effect.
- (2) When satisfied with your item placement and font selection, color the backgound of the form and every control a light gray with the Window Color Palette. You may wish to make the text of labels a color other than black to distinguish them from the data entered in their related text boxes.
- (3) remove the borders from picture boxes and text boxes that you are going to paint with vxCtlStyle. You can't remove borders from list boxes and group boxes. It is not absolutely necessary to do this. I just think it looks better. If you disagree, leave the borders on. Try it both ways. (If your application is run on an EGA monitor, vxCtlStyle draws black borders around the controls instead of making them appear three-dimensional).
- (4) use the Form_Paint procedure to draw the controls as in the example below. If any form in your application contains disabled controls, make sure you use vxCtlGraySet at the start of your application to change the disabled color to a darker gray or the text of your disabled controls will disappear into the light gray background.

When using a Form_Paint procedure, it is important to understand the sequence of painting events that results in the completed display.

The Form_Load procedure is executed first. Your Form_Load procedure does *not* display the form. You normally use this procedure to initialize values that will appear in the form data boxes.

After the Form_load procedure, controls that have had values assigned are given the focus and the data is inserted in the boxes.

Windows issues an internal WM_PAINT message to draw the form before Visual Basic receives a Form Paint message.

After your form has been painted, we can use the Form_Paint procedure to enhance our controls.

What this really means is that you cannot use a Control_GotFocus event to do anything that will affect the appearance of the form. For example, if you had a browse table up and the user selected the Delete record item from the browse menu, a good place to test for this would be in the GotFocus event procedure for the first control on the form. We could then solicit a Deletion Confirmation from the user. We wouldn't test if Delete had been selected in the Form_Load procedure because the data hasn't been displayed yet and we would like the user to see the record he is deleting before we ask for verification. But if we are using the enhanced controls that vxCtlStyle provides, the Visual Basic Form_Paint event hasn't occurred yet so we would get a flat form overlaid by our Confirmation message box. Not pretty.

Instead, we can test for the Delete message in the Form_Paint procedure itself after the control borders have been drawn by vxCtlStyle, as in the example below. Keep this sequence in mind when you contemplate initialization procedures during any event that occurs after the first Windows painting of the form and before Visual Basic is informed of the Form Paint event.

Restriction

This function is restricted to Visual Basic users only.

Example

See Also

vxCtlGrayReset vxCtlGraySet vxCtlPenWidth vxFormFrame

vxDateFormat

Declaration

Declare Function vxDateFormat Lib "vxbase.dll" (ByVal DateField As String) As String

Purpose

Convert an xBase date field to a Visual Basic date format that can be used by Visual Basic date arithmetic and formatting functions.

Parameters

DateField is either a string variable or a literal string that contains a valid date field name from the currently selected database. DateField may be qualified with a valid alias name that points to any open database.

Returns

A Visual Basic string in the format DD-MMM-CCYY. For example, if the DTOS(date) in the database field is "19910722" then the returned value will be 22-Jul-1991. If the field name does not represent a date, or if it is empty, the value returned will be 01-Jan-1980.

Usage

This function must be used to convert a date into a format which Visual Basic can understand. Visual Basic contains a full complement of functions that perform date arithmetic so there is no need for vxBase to duplicate those functions.

Example

' vxDateFormat() routine returns a date in the

CustRdate.text = vxDateFormat("a_rdate")
CustDays.text = Format\$(DaysOnFile%, "###0")

See Also

vxDateString vxReplDate vxReplDateString vxSetAlias vxSetDate

vxDateString

Declaration

Declare Function vxDateString Lib "vxbase.dll" (ByVal DateField As String, ByVal DateType As Integer) As String

Purpose

Convert an xBase date field to a standard display style date formatted according to country specific conventions.

Parameters

DateField is either a string variable or a literal string that contains a valid date field name from the currently selected database. DateField may be qualified with a valid alias name that points to any open database.

DateType is a country identifier as defined in vxbase.txt. It is one of the following:

```
VX_AMERICAN format mm/dd/yy
VX_ANSI format yy.mm.dd
VX_BRITISH format dd/mm/yy
VX_FRENCH format dd/mm/yy
VX_GERMAN format dd.mm.yy
VX_ITALIAN format dd-mm-yy
VX_SPANISH format dd-mm-yy
```

Returns

A Visual Basic string in the format of the country specified. These dates may not be used with Visual Basic date arithmetic routines because the results are always ambiguous. Use vxDateFormat to extract an unambiguous date if date arithmetic is to be performed on the date. If the field name does not represent a date, or if it is empty, the value returned will be January 1, 1980.

Usage

Use this function only for form display purposes and for filling a data entry box with a string that will have its format controlled with vxCtlFormat. Use vxDateFormat if date arithmetic is to be performed on the converted date.

Example

- ' format a date for display in a VB
- ' form textbox
- · -----

CustRdate.text = vxDateString("a rdate", VX AMERICAN)

See Also

vxCtlFormat vxDateFormat vxDbfDate vxReplDate vxReplDateString vxSetAlias vxSetDate vxSetLanguage

vxDbfCurrent

Declaration

Declare Function vxDbfCurrent lib "vxbase.dll" () As Integer

Purpose

Get the current database select area.

Parameters

None.

Returns

The current database select area (as reported by vxUseDbf or vxUseDbfRO when the file was opened). If there is no current select area active, FALSE (0) is returned.

Usage

Can be used to ensure that the database select area you THINK is active is really active when you are about to perform critical tasks (such as vxZap() or even vxClose()).

Example

```
If vxDbfCurrent() = MasterDbf Then
    j% = vxClose()
End If
```

See Also

vxAreaDbf vxNtxCurent vxSelectDbf vxUseDbf vxUseDbfRO

vxDbfDate

Declaration

Declare Function vxDbfDate Lib "vxbase.dll" () As String

Purpose

Extract the date of the last read/write access performed on the current database.

Parameters

None.

Returns

A Visual Basic string that contains the date that the file was last opened with vxUseDbf (and successfully closed with vxClose or vxCloseAll). The date returned is formatted according to the current vxSetDate value (default VX AMERICAN MM/DD/YY).

Usage

Usually for display or print purposes.

Example

UpdateDate.text = vxDbfDate()

See Also

vxDbfName vxSetDate

vxDbfName

Declaration

Declare Function vxDbfName Lib "vxbase.dll" () As String

Purpose

Extract the name of the currently selected database file.

Parameters

None.

Returns

A Visual Basic string that contains the name of the database file as it was passed to the vxUseDbf function when it was opened.

Usage

Usually for display or print purposes.

Example

NameControl.text = vxDbfName()

See Also

vxDbfDate vxNtxName

vxDeallocate

Declaration

Declare Function vxDeallocate Lib "vxbase.dll" () As Integer

Purpose

Release global memory allocated to VB.EXE by vxBase when in Design Mode and test task closure sequence if multitasking vxBase applications.

Parameters

None.

Returns

TRUE if it is safe to unload the task and FALSE if not. FALSE is returned if this is the memory controlling task for a number of concurrently running vxBase tasks.

Usage

Always used as the last statement in your VB application. In Visual Basic Design Mode, this function releases memory allotted to VB.EXE. If this statement does not appear as the last statement in your application, repeated test runs while in design mode will cause VB.EXE to grow in memory by about 130k per repetition until you eventually run out of memory unless VXLOAD.EXE is running as suggested. This procedure only works if the Visual Basic Design mode window (which includes the VB main menu) is visible on your screen when the Run command (or F5) is issued. If running a compiled vxBase application, this function tests if it is safe to unload the current application. See the Multitasking and Multiuser Considerations section for a complete explanation of vxBase memory sharing. Also see the section entitled Visual Basic and VXLOAD.EXE.

Example

```
Sub Form Unload (Cancel As Integer)
 If Not vxCloseAll() Then
    Cancel = -1
    VXFORM1.Show
                    ' redraw top level form
    Exit Sub
 Else
    ' we MUST test the result of vxDeallocate
    ' to ensure that the task is not controlling
    ' memory for any other vxBase tasks that
    ' might be running at the same time as this one
    · -----
    If Not vxDeallocate() Then
      Cancel = -1
       VXFORM1.Show
    Else
       vxCtlGrayReset
    End If
 End If
End Sub
```

See Also

vxCloseAll vxInit

vxDecimals

Declaration

Declare Function vxDecimals Lib "vxbase.dll" (ByVal FieldName As String) As Integer

Purpose

Extract the number of decimal positions defined for the specified

Parameters

FieldName is either a string variable or a literal string that contains a valid field name from the currently selected database. The field should be numeric, although a zero will be returned for any other field type. FieldName may be qualified with a valid alias name that points to any open database.

Returns

An integer that contains the number of decimal positions.

Usage

Usually extracted to help in data validation.

Example

```
Sub BuyHigh KeyPress (KeyAscii As Integer)
  ' Treat enter key as a tab
  ' -----
 If KeyAscii = 13 Then
   KeyAscii = 0
    SendKeys "{Tab}"
    Exit Sub
 End If
 ' if there are any decimals defined, allow decimal point
 If vxDecimals("b high") > 0 And KeyAscii = Asc(".") Then
    Exit Sub
 End If
 ' limit key presses to numbers
 · -----
 If KeyAscii < Asc("0") Or KeyAscii > Asc("9") Then
    KeyAscii = 0
    Веер
 End If
End Sub
See Also
```

vxFieldSize vxFieldType vxSetAlias

vxDeleted

Declaration

Declare Function vxDeleted Lib "vxbase.dll" () As Integer

Purpose

Determine whether a record from the currently selected database has been logically deleted or not.

Parameters

None.

Returns

TRUE if the record has been deleted, and FALSE if not.

Usage

When xBase records are deleted with the vxDeleteRec function, they are only logically deleted. Every record has a Deletion Flag field as the first byte in the record. If the vxDeleteRec function is used to delete the record, the flag is changed from a space to an asterisk "*". vxBrowse automatically filters these records. If the programmer is using other record movement schemes, it is his responsibilty to ensure that deleted records are ignored when they are supposed to be, or to report the fact that the record has been deleted to the end user.

Deleted records are physically removed from a file only by packing it or copying it using vxCopy.

A filter can be set to ignore deleted records with the vxFilter function.

Example

```
' standard skip loop
' ------
Do
    j% = vxSkip(1)
    If j% = FALSE Then
        MsgBox "Error on Skip. Try Reindex."
        Exit Sub
    End If
    If vxEof() Then Exit Do
Loop Until Not vxDeleted()
```

See Also

vxCopy vxDeleteRange vxDeleteRec vxPack vxRecall vxZap

vxDeleteRange

Declaration

Declare Function vxDeleteRange Lib "vxbase.dll" (ByVal StartRec As Long, ByVal EndRec As Long) As Integer

Purpose

Physically remove the specified range of records from the currently selected database.

Parameters

StartRec is the record number of the first record to delete. **EndRec** is the last record number in the range.

Returns

TRUE if the operation was successful and FALSE if not. Always FALSE if the file was opened as Read Only with vxUseDbfRO.

Usage

StartRec must be less than or equal to EndRec. The record numbers refer to the physical locations of the records. If an index is in use, it is deselected prior to the commencement of the operation. If one or more indexes are in use, the file is reindexed after the range of records has been removed.

Multiuser Considerations

The file and its indexes are locked for the duration of the operation.

Example

```
j% = vxBottom()
OldLastRec& = vxRecNo()
j% = vxAppendFrom("Transfil.dbf")
j% = vxBottom()
NewLastRec& = vxRecNo()
j% = MsgBox("Everything OK?", 52)
If j% = 6 Then
   vxClose()
   Kill "Transfil.dbf"
Else
   j% = vxDeleteRange(OldLastRec& + 1, NewLastRec&)
   j% = vxClose()
End If
```

See Also

```
vxDeleteRec
vxPack
vxZap
```

vxDeleteRec

Declaration

Declare Function vxDeleteRec Lib "vxbase.dll" () As Integer

Purpose

Logically delete the current record from the currently selected database.

Parameters

None.

Returns

TRUE if the operation was successful and FALSE if not. Always FALSE if the file was opened as Read Only with vxUseDbfRO.

Usage

This function sets the Delete Flag field that is present at the front of every xBase record to '*', which logically deletes the record. The record is still available for use by every function except vxBrowse, which filters all deleted records.

The record may be recalled with the vxRecall function.

Records deleted with vxDeleteRec may be physically removed from the file with function vxPack or function vxCopy.

The programmer is responsible for skipping by deleted records when moving the record pointer. Alternatively, a filter may be set on the file with vxFilter that masks deleted records from the vxSkip and vxSeek functions.

Example

```
Sub TypeDelete Click ()
  ' get user confirmation of delete
  · -----
  j% = MsgBox("Confirm Delete", 52)
  If j\% = 6 Then
    If vxDeleteRec() Then
       TypeDataClear
       TypeStatus.text = "Rec " + LTrim$(Str$(vxRecNo()))
                        + " Deleted"
    Else
       TypeStatus.text = "Delete failed"
    End If
 Else
    TypeStatus.text = "Delete cancelled"
 End If
End Sub
```

See Also

```
vxCopy
vxDeleted
vxDeleteRange
vxPack
```

vxRecall vxZap

vxDescend

Declaration

Declare Function vxDescend Lib "vxbase.dll" (ByVal KeyString As String) As String

Purpose

Create a search key for use in seeking records indexed with the $xBase\ DESCEND()$ function.

Parameters

KeyString is either a literal string or string variable that contains the value to be converted into DESCEND() format.

Returns

A Visual Basic string containing a complemented representation of ${\bf KeyString.}$

Usage

This function must be used to create search keys if you are attempting to find records in an index built with the xBase DESCEND() function.

If you are browsing a file with a key built with the DESCEND() function as the first part of the key, be sure to turn Quick Key off in vxTableDeclare (set parameter Quick to zero). Quick Key searches in a browse window will not work on DESCENDing key elements.

Example

```
AirbuyerDbf = vxUseDbf("\vb\airtypes.dbf")
DescNtx = vxCreateNtx("\vb\airdown.ntx", "DESCEND(UPPER(b_cat))")
If vxSeek(vxDescend("P15")) Then
    DisplayBuyRec
Else
    MsgBox "Record Not Found"
End If
```

See Also

vxCreateNtx vxSeek vxSeekSoft

vxDouble

Declaration

Declare Sub vxDouble Lib "vxbase.dll" (ByVal FieldName As String, DblAmount As Double)

Purpose

Convert a numeric field to a Visual Basic double value.

Parameters

FieldName is either a string variable or a literal string that contains a valid numeric field name from the currently selected database. **FieldName** may be qualified with a valid alias name that points to any open database.

DblAmount is a predimensioned double value that will receive the result of the function. See the example below.

Returns

A double value in the **DblAmount** parameter.

Usage

Unlike other field reference functions, this is a procedure that must be CALLed. The user is responsible for passing a predefined double variable to vxDouble, which receives the result of the procedure call.

The format of this function has to do with Borland C++, phantom parameters, and Bad DLL Calling Conventions, which you probably don't want to know about. Unfortunately, this is the only way I could get it to work.

Example

```
Sub BuyerDataLoad ()
  Dim b_low As Double
  Dim b_high As Double

CursorWait
  EnableBuyerData
  Call vxDouble("b_low", b_low)
  Call vxDouble("b_high", b_high)
  BuyLow.text = Format$(b_low, "########0")
  BuyHigh.text = Format$(b_high, "#######0")
  BuyType.text = vxField("b_cat")
  BuyTypeDesc.text = vxField("b_desc")
  BuyCode.text = vxField("b_code")
  CursorArrow
End Sub
```

See Also

vxField vxFieldTrim vxInteger vxLong vxReplDouble vxReplString vxSetAlias

vxEmpty

Declaration

Declare Function vxEmpty Lib "vxbase.dll" (ByVal FieldName As String) As Integer

Purpose

Test if a character field is filled with spaces or if a numeric field is zero.

Parameters

FieldName is either a string variable or a literal string that contains a valid field name from the currently selected database. **FieldName** may be qualified with a valid alias name that points to any open database.

Returns

TRUE if the character field has nothing but spaces in it or if a numeric field evaluates to zero. FALSE if the field contains something. The function will actually work on any kind of field (including date, logical, and memo fields) and return TRUE if the field is composed entirely of spaces.

Usage

Normally used to control processing of controls depending on whether something has been entered or not.

Example

See Also

vxChar vxField vxFieldTrim vxSetAlias

vxEof

Declaration

Declare Function vxEof Lib "vxbase.dll" () As Integer

Purpose

Test for end of file.

Parameters

None.

Returns

TRUE if the record pointer has been moved past the last record in the file and FALSE if not.

Usage

When skipping through a file in the forward direction, always use vxEof to test if the last record has been read. If vxEof is TRUE, the record buffer will point to an empty record (which can't be used for anything).

Example

```
' skip forward one record
  j% = vxSkip(1)
  If j% = FALSE Then
     ' if skip error, only allow exit
     · _____
     MsgBox "Error on Skip Next. Try Reindex."
     TypeDataClear
     Exit Sub
  End If
   If vxEof() Then Exit Do
Loop Until Not vxDeleted()
' test for end of file
' -----
If vxEof() Then
  TypeStatus.text = "End of File!"
  j% = vxBottom() ' go back to last record
Else
  TypeStatus.text = "Skipped to record " +
                    LTrim$(Str$(vxRecNo()))
End If
TypeDataLoad
```

See Also

vxBof

vxErrorTest

Declaration

Declare Function vxErrorTest Lib "vxbase.dll" (ErrorStructure As vxErrorStruc) As Integer

Purpose

Test if an error occurred in a vxBase function. This function only works if vxSetErrorMethod is set to TRUE. vxSetErrorMethod and vxErrorTest provide an alternate error handling procedure to the standard vxBase error routine. If vxSetErrorMethod is FALSE, vxBase errors are reported through an immediate run time message box.

Parameters

 ${\tt ErrorStructure}$ is of type vxErrorStruc as defined in the global module (see Example below).

Returns

TRUE if an error occurred in the previous call to ${\tt vxBase}$ and ${\tt FALSE}$ if no error occurred.

Usage

Visual Basic 1.0 does not provide a method for a DLL to trigger a Visual Basic Error. As a result, the standard ON ERROR method will not work to trap errors found by a DLL. Visual Basic 2.0 WILL provide this facility, at which time we will have another alternate error method to choose from.

By using vxSetErrorMethod(TRUE) and vxErrorTest(vxError), the programmer may trap errors and execute an error procedure instead of being caught in a no win situation (such as a series of field extraction commands that are issued to a non-selected database which results in a seemingly never-ending sequence of the same error message box). If an error occurs within a vxBase function, you may exit to a special vxBase error handling procedure and, depending on the error reported, either END the program or continue by returning to the statement following the vxErrorTest.

Errors that occur within high level vxBase functions (vxBrowse, vxMemoEdit, vxCtlFormat) are NOT trappable with vxTestError. Errors that occur in these functions cannot be foreseen by the programmer (such as an invalid date entry into a vxCtlFormat date text box) and must be dealt with at the user level.

The error structure defined as Global var vxError (as type vxErrorStruc) has the following elements:

vxError.ErrorMsg	vxBase error number as listed in Appendix A vxBase error message as listed in Appendix A or in the language selected with vxSetLanguage. This is a FIXED string and must be RTRIMmed
	before use.
vxError.DbfArea	the currently selected dbf area (0 if none)
vxError.NtxArea	the currently selected ntx area (0 if none)
vxError.DbfName	the name of the current dbf (blank if none)
vxError.NtxName	the name of the current ntx (blank if none)

vxError.BadParm

an extra information field that contains variable data depending on the type of error that occurred. For example, if an invalid field name is passed to vxBase, that invalid field name will appear here. If there is no extra info that would have any validity, the element is blank. If the extra info is longer than 79 characters (e.g., xbase expressions) it is truncated on the right.

A call to vxErrorTest resets the internal vxBase error flag. Subsequent calls to vxErrorTest when no error has occurred will always return FALSE. Only the LAST error that occurred is available at any given time in vxError unless you wish to save the returned error structure in different variables.

Example

The error structure, function declaration, and global variable must be defined in the global module as follows (and in the same order):

```
Type vxErrorStruc
  ErrorNum As Integer
  ErrorMsg As String * 80
  DbfArea As Integer
  NtxArea As Integer
  DbfName As String * 80
  NtxName As String * 80
  BadParm As String * 80
End Type
Declare Function vxErrorTest Lib "vxbase.dll"
       (ErrorStructure As vxErrorStruc) As Integer
' (above declaration on ONE line)
Global vxError As vxErrorStruc
' Trapping the error in the FORM code
' -----
Call vxSetErrorMethod(TRUE)
jj% = vxUseNtx("\vb\vxbtest\testerr.ntx")
If vxErrorTest(vxError) Then
  ProcessError
End If
Call vxSetErrorMethod(FALSE)
```

```
' processing the error in a General Procedure
' -----
Sub ProcessError ()
  Select Case vxError.ErrorNum
     ' 620 File Open
     Case 620
        MsgBox "vxBase TEST: file open error"
      ' 944 Invalid Field Name
     Case 944
        MsgBox "Bad Field " + RTrim$(vxError.BadParm)
        END
     Case Else
        MsgBox RTrim$(vxError.ErrorMsg)
  End Select
' see Appendix A in the vxBase manual
' for a description of all errors
' identify what you feel are catastrophic
' errors (like a 620 error) and abort
' the program run entirely with an END
' statement
End Sub
```

See Also

vxSetErrorMethod

vxEval

Declaration

Declare Function vxEval Lib "vxbase.dll" (ByVal xBaseExpr As String)
As Integer

Purpose

Test if a user entered xBase expression will properly evaluate.

Parameters

xBaseExpr is a character expression formatted using xBase syntax.

Returns

TRUE if the expression will evaluate and FALSE if it contains syntax errors or errors of any other type that the vxBase parser uncovers.

Note that this function does not return the result of the expression. Rather, it simply checks to see if the expression will evaluate correctly once it is in use.

Usage

You may solict xBase expressions from the user in the form of filters, index expressions, browse table column definitions, etc. If an error is uncovered during expression evaluation, the user is informed via vxBase error message windows but the programmer has no way of knowing that the expression doesn't pass unless he parses it first with vxEval.

NOTE: The record buffer must be filled with a valid record from the database that the expression applies to BEFORE this function is called. The database must be open and currently selected.

Example

```
' test user entered filter expression
' ------
j% = vxGo(RecNum&)
If Not vxEval((UserFilter.Text)) Then
   MsgBox "Re-Enter filter"
   UserFilter.SetFocus
   Exit Sub
Else
   vxFilter((UserFilter.Text))
   Call BrowseFile
End If
```

See Also

vxCreateNtx vxEvalDouble vxEvalLogical vxEvalString vxFilter vxTableField

vxEvalDouble

Declaration

Declare Function vxEvalDouble Lib "vxbase.dll" (ByVal xBaseExpr as String, DblAmount As Double) As Integer

Purpose

Evaluate an xBase expression that returns a numeric value and store the result of the evaluation in a predefined Visual Basic double variable.

Parameters

 ${\bf xBaseExpr}$ is a valid xBase expression that will return a numeric result.

DblAmount is a predefined double value that will receive the result of the xBase expression.

Returns

TRUE if the expression is a valid NUMERIC xBase expression. FALSE is returned if the expression cannot be parsed or if the expression type is not numeric.

Usage

NOTE: The record buffer must be filled with a valid record from the database that the expression applies to BEFORE this function is called. The database must be open and currently selected.

Example

See Also

vxEvalLogical vxEvalString

vxEvalLogical

Declaration

Declare Function vxEvalLogical Lib "vxbase.dll" (ByVal xBaseExpr as String, ByVal TrueFalse As String) As Integer

Purpose

Evaluate an xBase expression that returns a logical value and store the result of the evaluation in a predefined Visual Basic string. The result will be either ".T." for TRUE or ".F." for FALSE.

Parameters

 ${\tt xBaseExpr}$ is a valid xBase expression that will return a logical result.

TrueFalse is a predefined string that is 4 characters long that will receive the result of the xBase expression (either ".T." or ".F".).

Returns

TRUE if the expression is a valid LOGICAL xBase expression. FALSE is returned if the expression cannot be parsed or if the expression type is not logical.

Notice that the integer return value is NOT the same as the result of the expression evaluation. If the expression is logical and evaluates as ".F.", the function will return TRUE but the value in the predefined Visual Basic string variable will be ".F.".

Usage

NOTE: The record buffer must be filled with a valid record from the database that the expression applies to BEFORE this function is called. The database must be open and currently selected.

Example

See Also

vxEval vxEvalDouble vxEvalString

vxEvalString

Declaration

Declare Function vxEvalString Lib "vxbase.dll" (ByVal xBaseExpr as String, ByVal StringVal As String) As Integer

Purpose

Evaluate an xBase expression that returns a string value and store the result of the evaluation in a predefined Visual Basic string.

Parameters

 ${\tt xBaseExpr}$ is a valid ${\tt xBase}$ expression that will return a character result.

StringVal is a predefined string that will receive the result of the xBase expression. It MUST be long enough to hold the xBase result.

Returns

TRUE if the expression is a valid CHARACTER xBase expression. FALSE is returned if the expression cannot be parsed or if the expression type is not character.

Usage

NOTE: The record buffer must be filled with a valid record from the database that the expression applies to BEFORE this function is called. The database must be open and currently selected.

Example

See Also

vxEvalDouble vxEvalLogical

vxExactOff

Declaration

Declare Sub vxExactOff Lib "vxbase.dll" ()

Purpose

Turns the vxExactOn requirement OFF when using vxSeek.

Parameters

None.

Returns

Nothing. Sets an internal switch only.

Usage

Sets the ExactOn switch to OFF. OFF is the default value of this switch. See vxExactOn for more details on exactly what it does.

Example

vxExactOn
If vxSeek("ABC") Then
 UpdateProcedure
Else
 AddProcedure
End If
vxExactOff

See Also

vxExactOn vxFound vxSeek

vxExactOn

Declaration

Declare Sub vxExactOn Lib "vxbase.dll" ()

Purpose

Sets the internal Exact switch ON.

Parameters

None.

Returns

Nothing. Internal switch setting only.

Usage

The status of the Exact switch controls whether or not vxBase will report a successful vxSeek on a record if a partial key match is found. For example, assume you have a customer key in the form "ABCDEF". The vxSeek parameter could be "A", "AB", "ABC" etc. up to "ABCDEF" and it will report the record found (if its the only one with an "A" in the first position). In other words, vxSeek("A") will find the first record in the file whose key begins with "A" if you pass it a single letter "A", no matter how long the key is. There are times when you may wish to only find a record whose key matches the vxSeek parameter exactly. This is when you use vxExactOn. Don't forget to turn it off or things won't work out exactly as you had planned.

If vxExactOn is TRUE, then a partially matched key will cause vxSeek to return FALSE, and vxFound will also return FALSE. The record pointer, however, will be set at the record whose key matched partially if that was the case and vxEOF will be FALSE. If no part of the key was found, vxEOF will be TRUE, vxFound will be FALSE, and the record pointer will be pointing nowhere.

Example

vxExactOn
If vxSeek("ABC") Then
 UpdateProcedure
Else
 AddProcedure
End If
vxExactOff

See Also

vxExactOff vxSeek vxSeekSoft

vxField

Declaration

Declare Function vxField Lib "vxbase.dll" (ByVal FieldName As String) As String

Purpose

Extract an xBase field and convert it to a Visual Basic string.

Parameters

FieldName is either a string variable or a literal string that contains a valid field name from the currently selected database. FieldName may be qualified with a valid alias name that points to any open database.

Returns

A Visual Basic string that contains the contents of the defined field

Usage

Mostly used to get the contents of a character type field. Note, however, that all xBase data is kept in character format, so you can use this function to extract any field - including numeric, date, and logical fields (and even a memo block reference if you wish). You could then use Visual Basic data conversion functions to create the type of data you are interested in.

NOTE: The maximum length of a field that can be extracted using vxField is 255 characters. If the field is longer than 255, use vxRecord to extract the entire record contents into a defined record type or string.

Example

```
Sub BuyerDataLoad ()
  Dim b_low As Double
  Dim b_high As Double

CursorWait
  EnableBuyerData
  Call vxDouble("b_low", b_low)
  Call vxDouble("b_high", b_high)
  BuyLow.text = Format$(b_low, "########0")
  BuyHigh.text = Format$(b_high, "#######0")
  BuyType.text = vxField("b_cat")
  BuyTypeDesc.text = vxField("b_desc")
  BuyCode.text = vxField("b_code")
  CursorArrow
End Sub
```

See Also

vxDouble vxFieldTrim vxInteger vxLong vxRecord vxReplRecord vxReplString vxSetAlias vxSetString

vxFieldCount

Declaration

Declare Function vxFieldCount Lib "vxbase.dll" () As Integer

Purpose

Extract the number of fields in the currently selected database.

Parameters

None.

Returns

An integer with the number of fields in the current database. If no database is selected, 0 is returned.

Usage

Use in conjunction with other field statistical functions to create listboxes of file structures, etc.

Example

```
' demonstration of file structure extraction
· -----
AircustDbf = vxUseDbf("\vb\vxbtest\aircust.dbf")
FileName.text = vxDbfName()
For j% = 1 To vxFieldCount()
  FieldName$ = vxFieldName(j%)
  FSize% = vxFieldSize(FieldName$)
  FType$ = vxFieldType(FieldName$)
  FDec% = vxDecimals(FieldName$)
                             " + FType$ + " " +
  List1.AddItem FieldName$ + "
             LTrim$(Str$(FSize%)) + "." +
              LTrim$(Str$(FDec%))
Next
j% = vxClose
' note: the AddItem Method would be on one line
' in the actual source code
· _____
```

See Also

vxDecimals vxFieldName vxFieldSize vxFieldType

vxFieldName

Declaration

Declare Function vxFieldName Lib "vxbase.dll" (ByVal FieldNumber As Integer) As String

Purpose

Extract the name of the nth field in the field array of the current database.

Parameters

 ${f FieldNumber}$ is an index into the field array that ranges from 1 to ${f vxFieldCount.}$

Returns

A Visual Basic string that contains the name of the nth field.

Usage

Use in conjunction with other field statistical functions to create listboxes of file structures, etc.

Example

```
' demonstration of file structure extraction
· -----
AircustDbf = vxUseDbf("\vb\vxbtest\aircust.dbf")
FileName.text = vxDbfName()
For j% = 1 To vxFieldCount()
  FieldName$ = vxFieldName(j%)
  FSize% = vxFieldSize(FieldName$)
  FType$ = vxFieldType(FieldName$)
  FDec% = vxDecimals(FieldName$)
                               " + FType$ + " " +
  List1.AddItem FieldName$ + "
              LTrim$(Str$(FSize%)) + "." +
               LTrim$(Str$(FDec%))
Next
j% = vxClose
' note: the AddItem Method would be on one line
  in the actual source code
```

See Also

vxDecimals vxFieldCount vxFieldSize vxFieldType

vxFieldSize

Declaration

Declare Function vxFieldSize Lib "vxbase.dll" (ByVal FieldName As String) As Integer

Purpose

Extract the size of the named field.

Parameters

FieldName is either a string variable or a literal string that contains a valid field name from the currently selected database. FieldName may be qualified with a valid alias name that points to any open database.

Returns

An integer containing the field width.

Usage

Use in conjunction with other field statistical functions to create listboxes of file structures, etc.

Example

```
' demonstration of file structure extraction
· -----
AircustDbf = vxUseDbf("\vb\vxbtest\aircust.dbf")
FileName.text = vxDbfName()
For j% = 1 To vxFieldCount()
  FieldName$ = vxFieldName(j%)
  FSize% = vxFieldSize(FieldName$)
  FType$ = vxFieldType(FieldName$)
  FDec% = vxDecimals(FieldName$)
                                " + FType$ + " " +
  List1.AddItem FieldName$ + "
               LTrim$(Str$(FSize%)) + "." +
               LTrim$(Str$(FDec%))
Next
j% = vxClose
' note: the AddItem Method would be on one line
  in the actual source code
```

See Also

vxDecimals vxFieldCount vxFieldName vxFieldType vxSetAlias

vxFieldTrim

Declaration

Declare Function vxFieldTrim lib "vxbase.dll" (ByVal FieldName As String) As String

Purpose

Extract an xBase field, trim trailing spaces, and convert it to a Visual Basic string.

Parameters

FieldName is either a string variable or a literal string that contains a valid field name from the currently selected database. FieldName may be qualified with a valid alias name that points to any open database.

Returns

A Visual Basic String (or ASCIIZ string if vxSetString is 1) that contains the contents of the defined field.

Usage

Get the contents of a character type field and trim trailing spaces. Trailing spaces should always be trimmed if the data is going into a text box for editing. If you use this function, it is not necessary to use the Visual Basic RTrim\$ function to trim the string before placing it into a text box.

Note that all xBase data is stored in character format, so you can use this function to extract any field - including numeric, date, and logical fields (and even a memo block reference if you wish). You could then use Visual Basic data conversion functions to create the type of data you are interested in.

NOTE: The maximum length of a field that can be extracted with vxFieldTrim is 255. If a field is larger than this, use vxRecord to extract the entire record contents into a defined record type or string.

Example

BuyTypeDesc.Text = vxFieldTrim("b desc")

See Also

vxField vxInteger vxLong vxRecord vxReplRecord vxReplString vxSetAlias vxSetString

vxFieldType

Declaration

Declare Function vxFieldType Lib "vxbase.dll" (ByVal FieldName As String) As String

Purpose

Extract the type of the defined field from the current database.

Parameters

FieldName is either a string variable or a literal string that contains a valid field name from the currently selected database. FieldName may be qualified with a valid alias name that points to any open database.

Returns

A Visual Basic string that contains the type code of the field. It will be one of "C" for character, "N" for numeric, "D" for date, "L" for logical, or "M" for memo.

Usage

Use in conjunction with other field statistical functions to create listboxes of file structures, etc.

Example

```
^{\mbox{\tiny I}} demonstration of file structure extraction
' -----
AircustDbf = vxUseDbf("\vb\vxbtest\aircust.dbf")
FileName.text = vxDbfName()
For j% = 1 To vxFieldCount()
   FieldName$ = vxFieldName(j%)
   FSize% = vxFieldSize(FieldName$)
   FType$ = vxFieldType(FieldName$)
   FDec% = vxDecimals(FieldName$)
                                 " + FType$ + " " +
   List1.AddItem FieldName$ + "
                LTrim$(Str$(FSize%)) + "." +
                LTrim$(Str$(FDec%))
Next
j% = vxClose
' note: the AddItem Method would be on one line
    in the actual source code
```

See Also

vxDecimals vxFieldCount vxFieldName vxFieldSize vxSetAlias

vxFile

Declaration

Declare Function vxFile Lib "vxbase.dll" (ByVal FileName As String) As String

Purpose

Determine if the named file exists.

Parameters

FileName is a literal string or string variable that contains a complete file name including an optional path.

Returns

TRUE if the file exists and FALSE if it does not.

Usage

Especially used in batch processing applications to determine whether or not a batch of transactions still exists. If the batch exists, in all likelihood it has not been processed yet and therefore a user request to create another batch file would be denied.

Example

```
' create transaction batch file with the same
' structure as the master file
' -----
BatchName$ = "Tr" + SignOnId$
FileSpec$ = MyPath$ + BatchName$ + ".dbf"
IndexSpec$ = MyPath$ + BatchName$ + ".ntx"
' if file exists, error
' -----
If vxFile(FileSpec$) Then
  MsgBox "Error. Batch file exists!"
Else
   ' if no error, create empty transaction file
   ' -----
   TrMasterDbf% = vxUseDbf("Transmas.dbf")
   TrMasterNtx% = vxUseNtx("Transmas.ntx")
   j% = vxSelectDbf(TrMasterDbf%)
   If Not vxCopyStruc(BatchName$) Then
     MsgBox "Error in batch file creation"
     j% = vxClose()
     Exit Sub
   Else
      ' now create index same as master file
      · ______
     IndexExpr$ = vxNtxExpr(TrMasterNtx%)
     If Not vxCreateNtx(BatchName$, IndexExpr$) Then
        MsgBox "Error in index creation"
        Kill FileSpec$
        j% = vxClose()
        Exit Sub
     End If
   End If
```

```
' call transactions editing procedure
· _____
CollectTrans
' if posting now, append transactions to
' master file after they have been posted
' and then clear the batch file in preparation
' for the next editing session
· -----
j% = MsgBox("Post Now?", 52)
If j% = 6 Then
  PostTrans
  TrMasterDbf% = vxUseDbf("Transmas.dbf")
  TrMasterNtx% = vxUseNtx("Transmas.ntx")
  j% = vxSelectDbf(TrMasterDbf%)
  vxAppendFrom(BatchName$)
  Exit Sub
End If
j% = vxClose()
                     ' close the batch
```

See Also

vxAppendFrom vxCopyStruc

vxFilter

Declaration

Declare Sub vxFilter Lib "vxbase.dll" (ByVal FilterString As String)

Purpose

Define a filter expression for use in masking unwanted records from displays, reports, etc.

Parameters

FilterString is a valid xBase expression that describes the records you wish to retain in the current procedure. It may be a literal string enclosed in quotes or a string variable.

Returns

Nothing. A pointer to the filter string is set up in the xBase descriptor block.

Usage

Declare filters to limit the range of records that will be displayed or printed. The most common filter is ".NOT. deleted()". A filter expression must evaluate to a logical result. Any declared filter affects the vxTop, vxBottom, vxSkip, vxSeek, and vxSum functions. vxGo ignores set filters.

vxBrowse automatically filters out deleted records. The filter set by vxFilter is in effect when a vxBrowse table is opened. If the user has access to the Filter menu item on the vxBrowse table, he can change the filter or remove it at will. The change or removal only effects the current browse and when vxBase returns to your Visual Basic program, the old filter is once again in effect.

Use filters judiciously. A filter set on a large file can slow processing enormously. For example, if a filter was set on a large names database to only show the name "BROWN", when the record pointer moved past the last "BROWN" (either through program control with vxSkip or with a down arrow by the user in a vxBrowse display), every record in the file would have to be evaluated until the end was reached before vxBase could determine there were no more "BROWN"s. If a filter is set on a large file, vxBrowse tables called on that file will take some time to initialize. vxBrowse must ascertain the number of records in the file that pass the filter to properly set the vertical scroll bar parameters. Study and use the SCOPE parameter available in vxTableDeclare instead.

NOTE: The record buffer must be filled with a valid record from the database BEFORE vxFilter is called. The database must be open and selected.

Complex Filter Expressions

A complex expression is one which contains two or more elements combined with a logical operator. For example, vxFilter("LastName = 'Smith' .and. AmtOwing > 100.00") is a complex expression which would result in only those records that satisfy both criteria being selected for the operation. One must take care to recognize the precedence of logical operators. Use parentheses to group the elements of a complex

expression if you are not sure of the potential result.

For example, the filter vxFilter(".NOT. deleted() .and. 'Tenholder' \$ LastName") would appear to give us all records that contain "Tenholder" in the field LastName that are not deleted. In fact, the expression is evaluated as ".NOT. (deleted() .and. 'Tenholder' \$ LastName)". The expression following the .not. will ALWAYS return false unless the record is both deleted and the last name contains "Tenholder" (which is not a record we want anyway). .NOT. FALSE is always TRUE; therefore, every record that is not deleted will be returned. The proper command would be vxFilter("(.NOT. deleted()) .and. ('Tenholder' \$ LastName)").

Building Filter Expressions in String Variables

If the user is supplying one of the elements of a filter expression through a form text box, you may build a filter expression by concatenating the various elements into a string variable and then passing that variable to vxFilter. For example, suppose you solicit a city name from the user via a form textbox control and then wish to apply a filter to the database that contains only records with that city in Field "CityFld". The filter expression you want to pass to vxFilter may be vxFilter("'NEW YORK' \$ CityFld"). The user enters the city name in control "TB Detail".

```
Sub Btn_Find_Click
    j% = vxSelectDbf(PFind)
    j% = vxSelectNtx(DetIndex)
    FString$ = "'" + (TB_Detail.Text) + "' $ CityFld"
    Call vxFilter(FString$)
    j% = vxTop()
    ...
End Sub
```

Example

Dim CalifTotal As Double

See Also

vxBrowse
vxEval
vxFilterReset

vxFilterReset

Declaration

Declare Sub vxFilterReset Lib "vxbase.dll" ()

Purpose

Removes a filter that was set with vxFilter and releases the memory allocated to hold the expression.

Parameters

None.

Returns

Nothing.

Usage

Always used to cancel a filter that was set to perform some specific procedure.

Example

Dim CalifTotal As Double

See Also

vxBrowse vxFilter

vxFormFrame

Declaration

Declare Sub vxFormFrame Lib "vxbase.dll" (Hwnd As Integer)

Purpose

Draw a three dimensional frame inside the bounds of a form.

Parameters

Hwnd is the hWnd property of an active Visual Basic form.

Returns

Nothing.

Usage

Use in conjunction with vxCtlStyle to produce metallic, three-dimensional forms. The frame is drawn in gray scales that complement the look of control boxes enhanced with vxCtlStyle. Applicable to VGA and SVGA monitors only.

Always use the Visual Basic Refresh method in the Form_Resize event procedure to eliminate the old frame before a new one is drawn if the user has the ability to resize the form.

Example

See Also

vxCtlGrayReset
vxCtlGraySet
vxCtlStyle

vxFound

Declaration

Declare Function vxFound Lib "vxbase.dll" () As Integer

Purpose

Test the status of the last vxSeek or vxSeekSoft on the selected database.

Parameters

None.

Returns

TRUE if the last seek on the file resulted in a find, and false if not

Usage

Even though vxSeek and vxSeekSoft immediately return the result of the operation, there are times when you want to know what the result of the last seek was well after the fact of the seek. Instead of saving the seek result in a variable, you can interrogate the status with vxFound. vxFound acts as a sort of global variable that retains the status of the last seek. It can even be interrogated from a module other than the one that issued the seek,

If the file is closed and then reopened, the status of the last seek is of course lost.

Example

See Also

vxSeek vxSeekSoft

vxGetVersion

Declaration

Declare Function vxGetVersion lib "vxbase.dll" () As String

Purpose

Get a string containing the vxBase version number.

Parameters

None.

Returns

A Visual Basic String (or ASCIIZ string if vxSetString is 1) that contains the current vxBase version number.

Usage

It would be nice if you had a text box on your ABOUT form that displayed this number to aid $vxBase\ tech\ support.$

Example

VerBox.text = "vxBase Version " + vxGetVersion()

vxGo

Declaration

Declare Function vxGo Lib "vxbase.dll" (ByVal RecNum As Long) As Integer

Purpose

Position the record pointer to the defined record and read the record into the work buffer.

Parameters

 ${\tt RecNum}$ is the physical record number to go to in the currently selected database.

Returns

TRUE if the operation was successful, or FALSE if not. FALSE will be returned if the record number is invalid, or if the record was locked by another user and the current user answered "NO" to the retry query. If FALSE is returned, the status of the record pointer and the data buffer are undefined.

Usage

This command is especially important in a multiuser environment. The current record number is usually saved prior to collecting edit data from a record and then the record is unlocked to allow other users to access it. After the edit operation, the record pointer is repositioned to the saved record number and the record is updated.

vxGo will find deleted records and records that don't satisfy a filter condition. In other words, if the record number is valid, it becomes the current record.

Multiuser Considerations

The record gone to is locked if vxSetLocks is TRUE (the default).

Example

```
' now retrieve the record and test if anyone else
    ' has changed it
    · -----
    j% = vxGo(RecNum&)
    If Sig% <> vxInteger("CustSig") Then
      MsgBox "Another user beat you to it. Redo!"
    Else
      Call vxReplString("Name", (Name.text))
      Call vxReplString("Stat", (Status.text))
      Call vxReplInteger("CustSig", (Sig% + 1))
    End If
    j% = vxUnlock()
 End If
See Also
  vxRecNo
  vxSeek
   vxSeekSoft
   vxSetLocks
   vxSkip
```

vxInit

Declaration

```
Declare Sub vxInit Lib "vxbase.dll" ()
```

Purpose

Register the current task with the vxBase DLL. If this is the first vxBase task, it controls the database shareable memory. If more than one vxBase task is running at the same time, only the first task allocates memory for use by all other tasks. It is necessary to register each vxBase task to ensure that the controlling task is not unloaded before any other vxBase task.

Parameters

None.

Returns

Nothing.

Usage

This procedure must be called before any other vxBase stetment is made (usually in the Form_Load procedure of your first form). It is used in conjunction with vxDeallocate to ensure that multitasking memory management flows smoothly. See the Multitasking and Multiuser Considerations section for more information.

Example

Sub Form_Load()
 vxInit
 vxCtlGraySet
End Sub

See Also

vxDeallocate

vxInteger

Declaration

Declare Function vxInteger Lib "vxbase.dll" (ByVal FieldName As String) As Integer

Purpose

Extract the defined field and convert the contents to an integer.

Parameters

FieldName is either a string variable or a literal string that contains a valid field name from the currently selected database. FieldName may be qualified with a valid alias name that points to any open database.

Returns

An integer representing the contents of the field.

Usage

This function obviously works on numeric fields. If the field contains decimals, they are truncated. If the value of the field is greater than the integer maximum, the result is anybody's guess. This function also works on character fields that contain numbers.

Integer range is -32,768 to 32,767.

Example

```
j% = vxGo(RecNum&)
If Sig% <> vxInteger("CustSig") Then
    MsgBox "Another user beat you to it. Redo!"
Else
    Call vxReplString("Name", (Name.text))
    Call vxReplString("Stat", (Status.text))
    Call vxReplInteger("CustSig", (Sig% + 1))
End If
```

See Also

vxField vxLong vxReplInteger vxSetAlias

vxIsMemo

Declaration

Declare Function vxIsMemo Lib "vxbase.dll" (ByVal FieldName As String) As Integer

Purpose

Determine whether there is a memo attached to the defined field.

Parameters

FieldName is either a string variable or a literal string that contains a valid memo field name from the currently selected database. **FieldName** may be qualified with a valid alias name that points to any open database.

Returns

TRUE if there is a memo in the .dbt file, and FALSE if not.

Usage

Could be used to determine whether or not to display a memo for editing. $\hspace{-0.5cm}$

Example

```
If vxIsMemo("a_memo") Then
    SaveRec& = vxRecNo()
    Call vxMemoEdit(VXFORM2.hWnd, "a_memo")
    vxGo(SaveRec&)
End If
```

See Also

vxMemoEdit
vxSetAlias

vxIsRecLocked

Declaration

Declare Function vxIsRecLocked Lib "vxbase.dll" () As Integer

Purpose

Determine if the current record is locked or not.

Parameters

None.

Returns

TRUE if the record is locked and FALSE if not locked.

Usage

Test if a record is locked or not before attempting an update.

Example

See Also

vxLockDbf vxLocked vxLockRecord vxSetLocks vxUnLock

vxJoin

Declaration

Declare Sub vxJoin Lib "vxbase.dll" (ByVal DbfArea As Integer, ByVal NtxArea As Integer, ByVal JoinExpr As String, ByVal KeyType As Integer, ByVal JoinTitle As String)

Purpose

Define a visual join window. This is truly one of the most exciting features of vxBase. You can set up chains of visual relationships that are activated through a vxBrowse window. In the sample application, the LINK menu items give you a taste of the possibilities.

xBase programmers will recognize this function as a variation on the SET RELATION TO command. We aren't limited to many to one relationships, however. We can go from one to many to many to one ad infinitum (or at least as far as our system will allow in terms of open files).

Parameters

DbfArea is the select area of an open database that will be joined to the currently selected database when its vxBrowse is activated.

NtxArea is the index to use with **DbfArea**. It also must be open. The file being joined to *must* be indexed, and an index expression must be able to be formed out of the field elements of the current database. We are in fact setting up a relationship between the current database and the database we are defining with this function.

JoinExpr is a valid xBase expression that defines the field or expression (both of which must contain field elements from the current database) that we will use to institute the join. Alias field qualifiers are NOT allowed in **JoinExpr**.

KeyType is one of the Global constants VX_FIELD or VX_EXPR that are defined in vxbase.txt. If the **JoinExpr** is simply a field, we use VX_FIELD; if an expression, we use VX_EXPR. We define this value to speed up the linking operation. If the join item is only a field, much less processing occurs when we institute the join.

JoinTitle is the caption of the joined window.

Returns

Nothing. We are attaching the join definition to the current database descriptor block and it will only take effect when we vxBrowse the current file.

Usage

Suppose we have a customer file that we will use as the parent browse window to our joins. We will define a table to limit the fields displayed in the window and then set up a join to a subledger file. The subledger file contains many records, each of which contains a customer code and invoice number as the key. There could be many records for each customer. We open the subledger file and also define a table to limit its browse. This browse will be activated when the user selects JOIN from the vxBrowse menu bar attached to the customer browse table.

When we define the join for the customer file, we use the customer code field as key into the subledger file. This is the common element. When the join is activated by the user, a window opens that contains nothing but the subledger records belonging to the customer who is currently highlighted in the parent window. If we move the pointer in the parent window to another record, then his subledger records magically appear in the join window.

We could go on with more joins. For example, while we were defining the table for the subledger, we could have set up another join to an invoice file that contains the details of each invoice contained in the subledger summary. Now, the user could pick invoices (which would be the key from the subledger to the invoice file) from the second window and watch their details appear in a third window.

The invoice details might contain a reference to an inventory code number. There is nothing stopping us from defining another join to the inventory file from the invoices file. Lots of possibilities, right?

When setting up a join sequence, it makes logical sense to start with the lowest file in the join totem. It won't have a join to another file. Open it, declare a table, and proceed to the next lowest file in the hierarchy. If you are only joining two files, you can set up as in the example below.

Note that if onscreen editing is enabled in the parent window, it only applies to items on the parent window. You cannot perform onscreen editing on joined windows.

Example

```
Sub LinkBuyToSell Click ()
 ' Demonstration of setting up visual relationships
 ' with the vxJoin command. What we have is a file of buyers
 ' categorized by type of aircraft they are interested in.
 ' What we are going to do is display a browse table of
 ' these buyer records and link any buyer record to
 ' another browse table of aircraft that match the the
 ' buyer aircraft type field.
 ' Conversely, the LinkSellToBuy proc does the opposite.
 ' It links the aircraft with all prospective buyers.
 ' open file that will control the join
 · -----
 AirbuyerDbf = vxUseDbf("\vb\vxbtest\airbuyer.dbf")
 Airbuy2Ntx = vxUseNtx("\vb\vxbtest\airbuy2.ntx")
 ' this index is on aircraft type
 ! ______
 ' define table to show data we are interested in
 · -----
 Call vxTableDeclare(VX BLUE, ByVal 0&, ByVal 0&, 0, 1, 5)
 Call vxTableField(1, "Type", "b cat", VX FIELD)
 Call vxTableField(2, "Description", "left(b desc,20)",
                  VX EXPR)
```

```
Call vxTableDeclare(VX RED, ByVal 0&, ByVal 0&, 0, 1, 5)
 Call vxTableField(1, "Type", "c_cat", VX_FIELD)
 Call vxTableField(2, "Code", "c code", VX FIELD)
 Call vxTableField(2, code, C_code, Vx_FIELD)
Call vxTableField(3, "Price", "c_price", VX_FIELD)
Call vxTableField(4, "Year", "c_year", VX_FIELD)
Call vxTableField(5, "TTSN", "c_ttsn", VX_FIELD)
  ' reselect the master file and set up the join
  j% = vxSelectDbf(AirbuyerDbf)
  Call vxJoin(AircraftDbf, Aircraf2Ntx, "b cat", VX FIELD,
              "Possible Sales")
  ' this joins the Aircraft file using the index selected
  ' for it to the buyer file. The "b cat" param is the
  ' field we will use as a key into the aircraft file and
  ' the VX FIELD item tells vxBase that it is a field and
  ' not an expression. The last item in the call is a
    title for the join window.
  ' now set up and execute the browse. The JOIN menu item
  ' is automatically enabled.
  · -----
  Call vxBrowse(VXFORM1.hWnd, AirbuyerDbf, Airbuy2Ntx,
                FALSE, TRUE, FALSE, 0, "Buyer Details",
                BuyerReturn)
  ' when we return from the browse we can ignore anything
  ' vxBase sent back to us in the BuyerReturn param
  · ------
  j% = vxClose()
  j% = vxSelectDbf(AircraftDbf)
 j% = vxClose()
  ' we could get fancy and get the customer record if the
  ' use hit enter and then display or edit it. Do
  ' whatever you like.
End Sub
See Also
```

vxBrowse vxTableDeclare vxTableField

vxJoinNoAuto

Declaration

Declare Sub vxJoinNoAuto Lib "vxbase.dll" ()

Purpose

Declared join windows are automatically displayed when a browse window is opened. This command inhibits the creation of the joined window and forces the user to select the Join menu item from the browse main menu to display joined records.

Parameters

None.

Returns

Nothing.

Usage

If the file you are joining to has little chance of getting a match when you start the browse, it is preferable to force the user to pick the join from the menu rather than immediately displaying a vxBase error message box informing him that there are no records to display.

Example

See Also

vxJoin vxJoinReset

vxJoinReset

Declaration

```
Declare Sub vxJoinReset Lib "vxbase.dll" ()
```

Purpose

Remove a join definition from the current database descriptor block and recover the memory.

Parameters

None.

Returns

Nothing. Affects internal parameters only.

Usage

It is only necessary to use this command if you intend to retain the open status of the current file and perhaps issue another vxBrowse command at some other point in your program. vxClose and vxCloseAll automatically reset the join and recover allocated memory.

Example

```
If BuyerReturn = BROWSE_ADD Then
   vxJoinReset
   AddProcedure
End If
```

See Also

vxClose vxCloseAll vxJoin

vxLocate

Declaration

Declare Function vxLocate lib "vxbase.dll" (ByVal XBaseExpr As String, ByVal Direction As Integer) As Long

Purpose

Searches for a record from and including the current record position that satisfies a logical xBase expression.

Parameters

XBaseExpr is a literal string or variable containing a valid xBase expression. The expression must evaluate as .T. or .F..

Direction is an integer defined as a global constant in vxbase.txt. VX_FORWARD (Value 0) tells vxLocate to search in a forward direction. VX_BACKWARD (Value 1) skips backwards during the search.

Returns

A long integer that contains the record number of the found record OR zero (0) if the search expression was not satisfied.

If found, the record buffer contains the found record. If not found, the record pointer is repositioned to the record that was active before the search.

Usage

Useful for searching a database for strings or values that are not keyed. vxLocate initiates the search from and including the current record position. Use vxLocateAgain to restart the same search.

Example

' We have a FIND button on a customer display form. ' When the button is clicked, we set up to solicit ' search parameters from the user and then load ' a modal form to gather the user input. Sub FindButton Click () If RecChange = TRUE Then CustSave Click VXFORM3.Enabled = FALSECustReturn = 0SaveRec& = vxRecNo() ' save where we are j% = vxSelectDbf(vxClientDbf) j% = vxSelectNtx(vxCl1Ntx) ' index on customer serial j% = vxTop() ' start search from top ' display locate form as modal VXFORM5.Show 1 ' VXFORM5 will fill in a value in our standard ' Browse return var CustReturn VXFORM3.Enabled = TRUE

```
' if rec wasn't found or user chose not
  ' to select a found rec then CustReturn will be zero
 If CustReturn = 0 Then
    j% = vxGo(SaveRec&)
    Exit Sub
 Else
    CustReturn = BROWSE EDIT
    CustDataLoad
    VXFORM1.StatBar.text = "Edit record " + LTrim$(Str$(vxRecNo()))
    VXFORM3.CustCompany.SetFocus
 End If
End Sub
' -----
' VXFORM5 is a modal form that solicits locate information
' from the user. It puts a value into global var CustReturn
' that we can interrogate when we return from vxform5.
    VXFORM5 has the following elements:
    1. a group box with radio buttons for each field
       that we want the user to be able to search
       a. Option1 designates company name
       b. Option2 designates the client name
    2. a text box (SearchBox) that accepts a string
       that we wish to locate
    3. five buttons:
       a. ButtonStart initiates the search
       b. ButtonAgain looks for another FORWARD
       c. ButtonBack looks for another BACKWARD
       d. ButtonOK accepts the results and returns
       e. ButtonCancel cancels the operation and returns
    4. two text boxes in which we will display the
      found data (CompanyBox and NameBox)
· -----
Dim SearchStr As String ' global var to hold search string
' events below are in logical sequence
' (starting with Form Load)
· -----
Sub Form Load ()
 j% = vxSelectDbf(vxClientDbf)
 Option1. Value = 1 ' set default to company
  ' disable buttons that shouldn't work
 ' until something has been found
 ButtonAgain.Enabled = FALSE
 ButtonBack.Enabled = FALSE
 ButtonOK.Enabled = FALSE
End Sub
```

```
Sub Form Paint ()
 ' register the database
 j% = vxSelectDbf(vxClientDbf)
  ' make the form pretty
 Call vxFormFrame(VXFORM5.hWnd)
 Call vxCtlStyle(Frame1, VX RAISE)
 Call vxCtlStyle(SearchBox, VX RECESS)
 Call vxCtlStyle(CompanyBox, VX RECESS)
 Call vxCtlStyle(NameBox, VX RECESS)
End Sub
Sub SearchBox GotFocus ()
 ' user input convert to uppercase
 j% = vxCtlFormat(40, VX UPPER, 0)
End Sub
' when user clicks the button to initiate the search...
Sub ButtonStart Click ()
  ' ensure we have something to search for
 If SearchBox.Text = "" Then
    MsgBox "Search string required"
    Exit Sub
 End If
  ' ensure a button has been selected
 OpTotal% = Option1.Value + Option2.Value
 If Not OpTotal% Then
    MsgBox "Select a field"
    Exit Sub
 End If
  ' put single quotes around search string
  SearchStr = "'" + RTrim$((SearchBox.Text)) + "'"
  ' construct xbase expression
  If Option1.Value Then SearchStr = SearchStr + " $ upper(vxcompany)"
  If Option2.Value Then SearchStr = SearchStr + " $ upper(vxname)"
 j% = vxTop() ' always start search at top
  ' perform the search
 CustReturn = vxLocate(SearchStr, VX FORWARD)
  ' vxLocate return will be zero if nothing found
  ' -----
  If CustReturn = 0 Then
    MsgBox "Search string not found"
    CompanyBox.Text = ""
    NameBox.Text = ""
    ButtonAgain.Enabled = FALSE
    ButtonBack.Enabled = FALSE
    ButtonOK.Enabled = FALSE
 Else
     ' if found show results in text box
    CompanyBox.Text = vxField("vxcompany")
```

```
NameBox.Text = vxField("vxname")
     ' and enable buttons
    ButtonAgain.Enabled = TRUE
    ButtonBack.Enabled = TRUE
    ButtonOK.Enabled = TRUE
 End If
End Sub
' user can look for next occurence (FORWARD) by
' pressing ButtonAgain
· -----
Sub ButtonAgain Click ()
 CustReturn = vxLocateAgain(VX FORWARD)
 If CustReturn = 0 Then
    MsgBox "Search string not found"
    CompanyBox.Text = ""
    NameBox.Text = ""
    ButtonAgain.Enabled = FALSE
    ButtonBack.Enabled = FALSE
    ButtonOK.Enabled = FALSE
 Else
    CompanyBox.Text = vxField("vxcompany")
    NameBox.Text = vxField("vxname")
    ButtonAgain.Enabled = TRUE
    ButtonBack.Enabled = TRUE
    ButtonOK.Enabled = TRUE
 End If
End Sub
' user can look for previous occurence (BACKWARD)
' by pressing ButtonBack
· -----
Sub ButtonBack Click ()
 CustReturn = vxLocateAgain(VX BACKWARD)
 If CustReturn = 0 Then
    MsgBox "Search string not found"
    CompanyBox.Text = ""
    NameBox.Text = ""
    ButtonAgain.Enabled = FALSE
    ButtonBack.Enabled = FALSE
    ButtonOK.Enabled = FALSE
 Else
    CompanyBox.Text = vxField("vxcompany")
    NameBox.Text = vxField("vxname")
    ButtonAgain.Enabled = TRUE
    ButtonBack.Enabled = TRUE
    ButtonOK.Enabled = TRUE
 End If
End Sub
' user cancels search by pressing ButtonCancel
· -----
Sub ButtonCancel Click ()
 CustReturn = 0
 Unload VXFORM5
End Sub
```

Unload VXFORM5
End Sub

- ' deregister window and ctlformat
- ' when unloading form
- · -----

Sub Form_Unload (Cancel As Integer)
 vxWindowDereg (VXFORM5.hWnd)
End Sub

See Also

vxLocateAgain

vxLocateAgain

Declaration

Declare Function vxLocateAgain lib "vxbase.dll" (ByVal Direction As Integer) As Long

Purpose

Searches for a record from and NOT including the current record position that satisfies a logical xBase expression previously defined with vxLocateAgain.

Parameters

Direction is an integer defined as a global constant in vxbase.txt. VX_FORWARD (Value 0) tells vxLocateAgain to search in a forward direction. VX BACKWARD (Value 1) skips backwards during the search.

Returns

A long integer that contains the record number of the found record ${\tt OR}$ zero (0) if the search expression was not satisfied.

If found, the record buffer contains the found record. If not found, the record pointer is repositioned to the record that was active before the search.

Usage

Used to continue a search that was initiated by vxLocate.

Example

See example in vxLocate documentation.

See Also

vxLocate

vxLockDbf

Declaration

Declare Function vxLockDbf Lib "vxbase.dll" () As Integer

Purpose

Lock the currently selected database and all of its index files.

Parameters

None.

Returns

TRUE If the operation was successful and FALSE if not. The operation could return false if the file or any of its records is already locked and the end user chose to abort the operation. Always test the result before proceeding with the code that requires the exclusive use of the file.

Usage

vxBase functions and procedures that automatically require a locked file (such as vxPack, vxZap, etc.) are already locked. It is not necessary to lock before performing these functions. If you require exclusive use of a file for any reason (e.g., closing a general ledger at the end of the year), use vxLockDbf. To unlock it, either close the file or use vxUnlock.

Example

```
If vxLockDbf() Then
   CloseTheBooks
   j% = vxUnlock()
Else
   MsgBox "Aborting year end procedure"
   Exit Sub
End If
```

See Also

vxIsRecLocked vxLocked vxLockRecord vxSetLocks vxUnlock

vxLocked

Declaration

Declare Function vxLocked Lib "vxbase.dll" () As Integer

Purpose

Determine if the current file is locked or not.

Parameters

None.

Returns

TRUE if the file is locked and FALSE if not locked.

Usage

Test if a file is locked before executing a procedure which will require exclusive use.

Example

```
j% = vxSelectDbf(GlMaster)
If vxLocked() Then
    MsgBox "File is locked. Try again later."
    Exit Sub
Else
    If vxLockDbf() Then
        CloseBooks
        j% = vxUnlock()
    End If
End If
```

See Also

vxIsRecLocked vxLockDbf vxLockRecord vxSetlocks vxUnlock

vxLockRecord

Declaration

Declare Function vxLockRecord Lib "vxbase.dll" () As Integer

Purpose

Lock the current record.

Parameters

None.

Returns

TRUE if the lock was successful or FALSE if it was not.

Usage

This function could be used as a status check to ensure that the record is indeed locked by your workstation. It would not normally be required if vxSetLocks is TRUE (the default) because vxBase automatically locks records as soon as they are read. If vxSetLocks is FALSE, this function MUST be used before updating a record.

Example

```
j% = vxGo(SaveRec&)
DoABunchOfStuff
If vxLockRecord() Then
    UpdateProc
Else
    MsgBox "Sorry. Can't lock the record"
End If
```

See Also

vxIsRecLocked vxLockDbf vxLocked vxSetLocks vxUnlock

vxLong

Declaration

Declare Function vxLong Lib "vxbase.dll" (ByVal FieldName As String) As Long

Purpose

Extract the defined field and convert the contents to a long integer.

Parameters

FieldName is either a string variable or a literal string that contains a valid field name from the currently selected database. **FieldName** may be qualified with a valid alias name that points to any open database.

Returns

A long integer representing the contents of the field.

Usage

This function obviously works on numeric fields. If the field contains decimals, they are truncated. If the value of the field is greater than the long integer maximum, the result is anybody's guess. This function also works on character fields that contain numbers.

Long integer range is -2,147,483,648 to 2,147,483,647.

Example

```
j% = vxGo(RecNum&)
If OrigNum& <> vxLong("OrigRecNo") Then
    MsgBox "File has been packed"
    Call vxReplLong("OrigRecNo", vxRecNo())
End If
j% = vxUnlock()
```

See Also

vxDouble vxField vxInteger vxReplLong vxSetAlias

vxMemoEdit

Declaration

Declare Sub vxMemoEdit Lib "vxbase.dll" (ByVal Hwnd As Integer, ByVal FieldName As String)

Purpose

Edit an existing memo or create a new memo referenced by the specified memo field.

Parameters

Hwnd is the hWnd property of an active Visual Basic form. This window acts as parent to the memo window. It must be enabled and should be big enough to accomodate a reasonable edit window (though you can of course resize the vxMemoEdit window to whatever your heart desires).

FieldName is either a string variable or a literal string that contains a valid memo field name from the currently selected database. **FieldName** may be qualified with a valid alias name that points to any open database.

Returns

Nothing. The procedure creates a standard Windows text editing window and puts the memo text into it. You can also create a new memo from scratch, import standard ASCII text files into the memo window, export the memo to a text file, copy,cut, and/or paste from and to the clipboard. Everything you would expect (including print).

Usage

The activated memo window comes with its own menu bar. You have plenty of options.

File Save Memo: saves the current memo into the .dbt file. If the edited memo will not fit into the same space it formerly occupied, it is moved to the end of the .dbt file and rewritten there. The old space is not reclaimed. vxPack or vxCopy will compress memo files by only writing memo blocks that have active references in the .dbf file. Note that this menu option is disabled if the dbf file has been opened with vxUseDbfRO (Read Only). If vxSetAnsi(TRUE) (the default), the text is saved as ANSI characters; if FALSE, the text is converted to the OEM character set before saving.

File Import ASCII: you may import any ASCII text file available on your system into the memo at the current cursor postiion. A standard Windows file pick list is presented when you choose this option, including a full disk/directory list box. Note that this menu option is disabled if the dbf file has been opened with vxUseDbfRO (Read Only). If vxSetAnsi(TRUE) (the default), the file is read directly from disk into the memo buffer; if FALSE, the text is converted from OEM to ANSI before filling the memo buffer.

File Export ASCII: you may export the current memo to a standard ASCII file. The file is written into the current directory. A standard Windows file pick list is displayed when you choose this option but it gives you no opportunity to change the directory. If vxSetAnsi(TRUE) (the default), the buffer is written to the fiel without translation; if

FALSE, the buffer text is converted to the OEM character set before writing.

File Print: Prints the memo to the current Windows printer exactly as it is shown in the memo edit window.

Edit Functions: All standard Windows editing functions along with the standard accelerator keys are available. Items can be cut, copied, and pasted to and from the clipboard (which means you can import things into your memo from any application that can paste into the clipboard!). An Undo option is also available when it is possible to undo the last operation, as well as a Select All function and an Insert Date function, which inserts a date and time stamp directly into the memo at the current cursor position.

All in all this is a pretty snazzy memo editor. There are only a few rules you have to follow to successfully edit memos, and they are fully documented in the source code example below.

Memo File Intricacies

vxBase memos are compatible with those of Clipper and dBase III/III+. Clipper memos are always stored with soft carriage return/line feeds that fit the memo to the size of the text window it was edited in. vxBase strips these soft returns and linefeeds from a Clipper maintained memo and does not restore them. A vxBase memo always fits the size of the window it resides in with automatic wordwrap. Remember that a Windows window can be dynamically resized by the user so it would be foolhardy to attempt to maintain an artficial end of line within paragraphs.

If you edit a vxBase memo with a Clipper MEMOEDIT(), the soft returns will be restored by Clipper so there should be no compatibility problems in moving from one type of application to another using the same files.

Example

```
Sub CustMemo Click ()
' Edit memo. Always have an ENABLED form showing to act
 ' as parent to the memo window. It also must have the
 ' focus. Copy the code below EXACTLY to ensure successful
 ' memoedits (changing the form and field names to fit
' your application of course)
·-----
RecNum& = vxRecNo()
VXFORM3.SetFocus
' save rec num to goto later
' make sure form has focus
Call vxMemoEdit(VXFORM3.hWnd, "a_memo")
j% = vxGo(RecNum&) ' reset rec buffer
                          ' unlock the record
j% = vxUnlock()
 ' The vxUnlock() is only necessary if you are working in
 ' a multiuser environment. The saving of the record
 ' number and then going to same after the memoedit is
 ' ABSOLUTELY NECESSARY. After the memo edit completes,
 ' the contents of the record buffer are undefined if the
 ' user chose not to save the memo contents.
```

End Sub

See Also

vxCopy vxIsMemo vxMemoRead vxPack vxSetAlias vxSetAnsi

vxMemoRead

Declaration

Declare Function vxMemoRead Lib "vxbase.dll" (Byval FieldName As String, ByVal LineWidth As Integer) As String

Purpose

Read a memo into a Visual Basic string.

Parameters

FieldName is either a string variable or a literal string that contains a valid memo field name from the currently selected database. **FieldName** may be qualified with a valid alias name that points to any open database.

LineWidth is the width of a formatted line that vxBase will terminate with a carriage return-linefeed.

If **LineWidth** is zero (or less than 10), no formatting is performed. This would be your option if you were simply displaying the memo contents in a multiline text box. Visual Basic will automatically perform word wrap within the multiline control.

If **LineWidth** is greater than zero then vxBase will insert a carriage return-linefeed pair at this position (if a space happens to occupy that position) or back up to the first space that precedes this position and insert the CR-LF there. Hard carriage return-linefeed pairs are left intact.

Returns

A Visual Basic string that contains the contents of the memo.

Usage

Use LineWidth = 0 to display the memo in a multiline text box. If you wish to print the memo, use a LineWidth equal to the number of characters you wish to print on one line. The minimum line width is 10. If less than 10, the result will be the same as if you had passed a zero (i.e., no formatting).

Note: If the memo contains soft carriage returns and linefeeds, they are stripped before vxBase starts processing.

Note: Maximum memo length is 32k. You will require 64k (unformatted) or 96k (formatted) in text buffers to retrieve a string of this length. If you have monster memos, beware.

If you want the user to edit the contents of the memo in the text box (instead of using vxMemoEdit), use vxMemoRepl to write the memo string.

If vxSetAnsi(FALSE), the memo is converted from the OEM character set to ANSI before the string is returned.

Example

- ' Read memo into a multiline text box.
- ' Ensure that the multiline property is set
- ' to TRUE at design time (this property is
- ' read only at run time). Visual Basic will
- ' take care of word wrap for us.
- · -----

TextBox.Text = vxMemoRead("memofld", 0)

- ' to print the memo, we must format the
- ' lines with carriage returns and
- ' linefeeds.
- ' -----

MemoString\$ = vxMemoRead("memofld",80)
Printer.Print MemoString\$

See Also

vxIsMemo vxMemoEdit vxReplMemo vxSetAlias vxSetAnsi

vxMenuDeclare

Declaration

Declare Sub vxMenuDeclare Lib "vxbase.dll" (ByVal NumItems As Integer)

Purpose

Allocate memory for a menu structure that will be attached to an upcoming browse window for the currently selected database.

Parameters

NumItems is the number of vxMenuItem definitions that will immediately follow this function call.

Returns

Nothing.

Usage

Used only if you wish to define and attach your own menus to a browse window.

Allocated memory is automatically released when the file is closed with vxClose or vxCloseAll. vxTableReset also frees menu memory.

Example

See Also

vxBrowse vxMenuItem vxTableReset

vxMenuItem

Declaration

Declare Sub vxMenuItem Lib "vxbase.dll" (ByVal MenuIndex As Integer, ByVal MenuLev As Integer, ByVal MenuString As String, ByVal MenuType As Integer)

Purpose

Define a menu item that belongs to the set of items declared by vxMenuDeclare. The menu so defined by vxMenuDeclare and vxMenuItem will be attached to an upcoming browse window for the currently selected database.

Parameters

MenuIndex is a number from 1 to the number of items declared for this menu by vxMenuDeclare. If the item is defined as a VX_RETURN type, this number plus 100 and negated is returned to you in the RetVal parameter as defined in vxBrowse if the user selects this item. For example, if the item is defined as vxMenuItem(6, 4, "&New", VX_RETURN), and the user selects it from the browse window, the browse return will be -106. The return value is negated so that it does not conflict with record numbers passed back if the user presses the ENTER key. 100 is added so that it does not conflict with the standard return values passed back by vxBrowse (e.g., BROWSE_CLOSED is -1 if the system menu is used to close the browse window). When the browse window is closed, the record pointer is always positioned at the record that was highlighted when the close occurred.

MenuLev is a number between zero and 1 less than the number of items declared for this menu by vxMenuDeclare. It signifies that this menu item is attached to the sub menu defined with a **MenuIndex** of this number. A **MenuLev** of zero refers to the top level menu attached to every window. For example, if you wished to have the word "File" appear on a browse menu with two items ("New" and "Open") beneath it, the menu would be defined as follows:

```
Call vxMenuDeclare(3)
Call vxMenuItem(1, 0, "&File", VX_MENUHEAD)
Call vxMenuItem(2, 1, "&New", VX_RETURN)
Call vxMenuItem(3, 1, "&Open", VX RETURN)
```

Item 1 ("File") would be attached to menu level 0 and appear on the main browse window menu bar.

Item 2 ("New") is attached to the submenu defined with menu index 1. Item 3 ("Open") is also attached to the submenu defined with menu index 1.

You can attach submenus within submenus by defining $VX_MENUHEAD$ items inside of a submenu as shown in the example below (reproduced from VXFORM1 procedure UMenu Click in the sample application).

MenuString is the text that is to appear on the menu line. If a separator bar is being defined (MenuType VX_SEPBAR), then a space " " should be passed. An ampersand placed in front of a character in the string will make that character the mnemonic for the menu item (i.e., it will be underlined in the menu structure).

MenuType is the type of menu item being defined. It can be one of three different items:

VX_MENUHEAD is a header to a submenu. Its menu index is never returned from a browse. A complete menu structure may contain up to 64 VX_MENUHEADs. Windows doesn't set a limit to the number of nested menu levels; however, three levels of menus (the main menu bar and two levels of popup menus) is the deepest you will most likely want to go for sanity's sake.

VX_RETURN is a normal, selectable item. If the user selects a VX_RETURN item, the browse window is closed, the record pointer is positioned at the highlighted record, and the RetVal parameter passed to the vxBrowse function is filled with the MenuIndex of the selected item plus 100 negated.

VX_SEPBAR is a separator bar (a line) between menu items. Items defined as separator bars must have a **MenuString** passed as a single space. A separator bar menu index is never returned from a browse.

Types defined as VX_RETURN or VX_SEPBAR must have MenuLev parameters that point to a VX_MENUHEAD item or to MenuLev 0 (the browse window top level menu bar).

 $VX_MENUHEAD$, VX_RETURN , and VX_SEPBAR are all defined as Global Constants in the vxbase.txt module.

Returns

Nothing.

Usage

Used to define your own menus on browse windows and then take action according to the values returned.

Example

```
Sub UMenu Click ()
 ' this proc shows how to set up user defined
 ' menus on a browse window and also how to
 ' define the browse window initial position
  ' ______
 ' Open aircraft types file
 · -----
 AirtypesDbf = vxUseDbf("\vb\vxbtest\airtypes.dbf")
 If AirtypesDbf = FALSE Then
    MsgBox "Error Opening airtypes.dbf. Aborting."
    Exit Sub
 End If
 AirtypesNtx = vxUseNtx("\vb\vxbtest\airtypes.ntx")
 If AirtypesNtx = FALSE Then
    MsgBox "Error Opening airtypes.ntx. Aborting."
    j\% = vxClose()
    Exit Sub
 End If
 ' Declare types table
 ' -----
 Call vxTableDeclare(VX RED, ByVal 0&, ByVal 0&, 0, 1, 2)
```

```
' the menu item params are:
    (1) menu index number (from 1 to whatever was declared)
    (2) attach this item to submenu number where 0 is the
        top level browse menu and any other number must
        refer to a menu index that was defined as VX_MENUHEAD
    (3) the menu string. An ampersand in front of a character
        will make that character the mnemonic. If a VX SEPBAR
        is being defined, pass a space " "
    (4) the menu item type as defined in the global module
        where VX MENUHEAD is a submenu header,
              VX_SEPBAR is a separator bar, and
              VX RETURN is a returnable item
' If any item is selected from the browse that is defined
' as VX RETURN, the RetVal parameter passed to vxBrowse
' will contain the value of the menu index number plus 100
' and negated (e.g., menu item 6 below will return -106).
' The record pointer will be positioned at the record that
' was highlighted when the return was made. If the user
' presses the ENTER key in the browse, the RetVal will
^{\mbox{\tiny I}} contain the record number that was highlighted when \mbox{\scriptsize ENTER}
' was pressed.
' the first menu item will set up a submenu on the
' browse table top level menu (Attach to item 0)
Call vxMenuItem(1, 0, "&File", VX MENUHEAD)
Call vxMenuItem(2, 1, "&New", VX RETURN)
' the item above is attached to the submenu defined as item 1
Call vxMenuItem(3, 1, "&Open", VX RETURN)
Call vxMenuItem(4, 1, "&Save", VX_MENUHEAD)
' the item above creates another submenu within the File menu
Call vxMenuItem(5, 4, "&Old", VX RETURN)
Call vxMenuItem(6, 4, "&New Name", VX RETURN)
' the items above are under the sub menu defined as item 4)
Call vxMenuItem(7, 1, " ", VX SEPBAR)
Call vxMenuItem(8, 1, "&Print", VX_RETURN)
Call vxMenuItem(9, 1, " ", VX SEPBAR)
Call vxMenuItem(10, 1, "E&xit", VX_RETURN)
' now we'll set up another menu on the top level browse menu
Call vxMenuItem(11, 0, "&Edit", VX MENUHEAD)
' and attach items to menu number 11 below it
Call vxMenuItem(12, 11, "Undo", VX RETURN)
Call vxMenuItem(13, 11, " ", VX SEPBAR)
Call vxMenuItem(14, 11, "Cu&t", VX RETURN)
Call vxMenuItem(15, 11, "&Copy", VX RETURN)
Call vxMenuItem(16, 11, "&Paste", VX_RETURN)
Call vxMenuItem(17, 11, " ", VX SEPBAR)
Call vxMenuItem(18, 11, "Cl&ear", VX RETURN)
Call vxMenuItem(19, 11, "&Delete", VX RETURN)
```

- $^{\prime}$ The proc below will set up an initial position
- ' for the browse window
- · ------

```
Call vxBrowsePos(10, 5, 50, 15)
  ' the coordinates are in familiar character and line
  ^{\prime} units. The first param is x (characters in from left),
  ' the second param is y (lines down from top), the third
  ' param is the width of the window in characters, and the
  ' last param is the window height in lines
  ' if the user moves or sizes the window, and subsequent
  ' vxBrowse calls are made without an intervening close of the
  ' file, the window will retain its last position and size.
  ' now we set up the browse
  TypeReturn = 0
 VXFORM1.UMenu.Enabled = FALSE
 j% = vxSelectDbf(AirtypesDbf)
  j% = vxSelectNtx(AirtypesNtx)
 Call vxBrowse(VXFORM1.hWnd, AirtypesDbf, AirtypesNtx, TRUE, TRUE,
FALSE, 0, "Aircraft Types", TypeReturn)
  ' Note that the EDIT menu parameter should be FALSE if you
  ' are defining your own menus.
 MsgBox "Value returned from browse was " + Str$(TypeReturn)
 j% = vxClose()
 VXFORM1.UMenu.Enabled = TRUE
End Sub
See Also
   vxBrowse
```

vxMenuDeclare

vxNtxCurrent

Declaration

Declare Function vxNtxCurrent lib "vxbase.dll" () As Integer

Purpose

Get the current index select area.

Parameters

None.

Returns

An integer pointing to the active index for the currently selected dbf. This integer is the same one returned by vxUseNtx when the file was opened.

FALSE (zero) is returned if there is no active index or if any other error occurs (such as no current dbf selected).

Usage

The programmer can let the user pick an active index from a list of indexes. In this case, you never know exactly what index is the current selection. If you have to find out, this is the function to use.

Example

' put current index name in text box
' ----NtxNameBox.text = RTrim\$(vxNtxName(vxNtxCurrent()))

See Also

vxAreaNtx vxNtxExpr vxNtxName vxSelectNtx vxUseNtx

vxNtxDeselect

Declaration

Declare Function vxNtxDeselect Lib "vxbase.dll" () As Integer

Purpose

Temporarily turn off index ordering on the currently selected file.

Parameters

None.

Returns

TRUE if the operation is successful and FALSE if not.

Usage

If or any reason you wish to revert to record number ordering use this command. Any open indexes attached to the file remain open and unlocked. As soon as one of the indexes is selected again, index ordering is resumed.

This function is handy if you are skipping through a file record by record and changing key values. If index ordering is on, once a field has been changed that affects the selected index, the next skip will probably take you to a place you don't want to go. With vxNtxDeselect you can change fields that affect keys at will, reselect an index, and then reindex the file without having to close and then reopen all of the index files.

Example

```
If vxNtxDeselect() Then
   ChangeKeyValues
   j% = vxSelectNtx(BuyerNtx)
   j% = vxReindex()
End If
```

See Also

vxSelectNtx vxUseNtx

vxNtxExpr

Declaration

Declare Function vxNtxExpr Lib "vxbase.dll" (ByVal NtxArea As Integer) As String

Purpose

Extract the index expression for the specified, open index.

Parameters

 ${\tt NtxArea}$ is the select area of an index file returned by vxUseNtx or vxAreaNtx.

Returns

A Visual Basic string that contains the expression used to create the specified index.

Usage

Especially useful in creating files at run time that are copies of existing files and that are to be indexed in the same way.

Example

See Also

vxCreateNtx vxNtxName vxUseNtx

vxNtxName

Declaration

Declare Function vxNtxName Lib "vxbase.dll" (ByVal NtxArea As Integer) As String

Purpose

Extract the name of the specified index file as it was passed to the vxUseNtx function.

Parameters

 $\ensuremath{{\tt NtxArea}}$ is the select area of an index file returned by vxUseNtx or vxAreaNtx.

Returns

A Visual Basic string that contains the name of the file.

Usage

Used to head forms or reports.

Example

```
' display index items
' -----
NtxName.text = vxNtxName(BuyerNtx)
NtxExpr.text = vxNtxExpr(BuyerNtx)
```

See Also

```
vxAreaNtx
vxNtxExpr
vxUseNtx
```

vxNtxRecNo

Declaration

Declare Function vxNtxRecNo lib "vxbase.dll" () As Long

Purpose

Get the ordinal position of the current key in the active index for the current dbf.

Parameters

None.

Returns

A long integer that describes the ordinal position of the current dbf record in the active index. FALSE (zero) is returned if an error occurs. If FALSE, the index pointer MAY be invalid. It is the programmer's responsibility to trap the error and reposition if necessary.

Usage

Primarily used to position a vertical scroll thumb when building a scrollable list of dbf records. The physical position of the record in the database probably bears little relation to its logical position in the index.

NOTE: This number is calculated by moving through the btree in reverse sequence from the current position until the first index entry is reached (maintaining a count all the while). After the current position is ascertained, the index pointer is moved back to the original position.

If the dbf file contains more than 5,000 records, or if the keys are inordinately large, this function can consume a great deal of time.

Example

```
j% = vxSelectDbf(TestDbf)
j% = vxGo(vxNumRecs()/2)

' display dbf record number
' and then ntx record number
debug.print vxRecNo()
debug.print vxNtxRecNo()
```

See Also

vxRecNo

vxNumRecs

Declaration

Declare Function vxNumRecs Lib "vxbase.dll" () As Long

Purpose

Extract the number of records in the current database file.

Parameters

None.

Returns

A long integer containing the number of records in the file. This includes logically deleted records.

Usage

Generally used as a FOR loop counter when you wish to process every record in the file or as a statistic to determine the approximate size of the file.

Example

```
HeadSize& = (vxFieldCount() * 32) + 34
FilSize& = (vxNumRecs() * vxRecSize()) + HeadSize&
FileSize.text = Format$(FilSize&, "#,###,###")
```

See Also

vxFieldCount vxRecSize

vxPack

Declaration

Declare Function vxPack Lib "vxbase.dll" (ByVal Hwnd As Integer) As Integer

Purpose

Remove all logically deleted records from the file and reindex.

Parameters

Hwnd is the hWnd property of an active Visual Basic Form. This window acts as parent to a window that displays a meter bar signifying the progress of the pack visually and in percentage complete.

Returns

TRUE if the operation was successful and FALSE if not. Always returns FALSE if the file has been opened with vxUseDbfRO. After the pack is complete, A meter bar will be displayed that charts the progress of the rebuilding of the indexes. If memos are attached to the dbf, a third meter bar is displayed that shows you how the memo compression is coming along.

Meters bars are only displayed if vxSetMeters is TRUE (the default).

Usage

A file maintenance item that packs all files in your application should be a standard feature of any xBase application.

Please ensure that ALL index files that belong to the dbf being packed are open.

Once a file has been packed, deleted records are no longer available for recall.

If a memo file is attached to the file being packed, it is also packed after the deleted records are removed. A temporary file with the same name as the .dbf but with an extension of .\$\$\$ is created. Every record is analyzed for the presence of valid memo block references and, if any are found, the old memo is copied to the new .\$\$\$ memo file. Invalid memo blocks (which usually abound in xBase memo files) are not copied to the new file. At end of file, the old memo file is erased and the .\$\$\$ file is renamed with the standard memo file .dbt extension.

If there is not enough space on the drive to hold a file of the same size as the old memo file, the memo file is not packed.

Always use vxAreaDbf to ensure that the file is not open in any active task before commencing the pack operation.

Multiuser Considerations

The dbf and its indexes are locked for the duration of the operation.

Example

See Also

vxAreaDbf vxCopy vxDeleteRec vxSetMeters

vxPrinterDefault

Declaration

Declare Function vxPrinterDefault lib "vxbase.dll" () As String

Purpose

Retrieve the Windows default printer string in a format suitable for setting the default printer with vxPrinterSelect.

Parameters

None.

Returns

A Visual Basic String (or ASCIIZ string if vxSetString is 1) that contains a string that may be used by vxPrinterSelect to set the default Windows printer.

The format of the string returned is PRINTER NAME, DRIVER, PORT:

Usage

Used to display the current default printer, and to re-set the default printer if it is changed with vxPrinterSelect.

Example

' display the default printer
' ----PrinterBox.Text = vxPrinterDefault()

See Also

vxPrinterEnum vxPrinterSelect vxSetupPrinter

vxPrinterEnum

Declaration

Declare Function vxPrinterEnum lib "vxbase.dll" (ByVal *PIndex* As Integer) As String

Purpose

Enumerate printers as defined in the WIN.INI file and retrieve a string suitable for setting the default printer with vxPrinterSelect.

Parameters

PIndex is an index number of the printer you wish to enumerate.

Returns

A Visual Basic String (or ASCIIZ string if vxSetString is 1) that contains a string that may be used by vxPrinterSelect to set the default Windows printer.

The format of the string returned is PRINTER NAME, DRIVER, PORT:

If a single space is returned, there are no more printers to be found.

Usage

Would normally be used in a loop to enumerate the printers into a list box so the user could select the printer he wished to make current.

Example

```
· ______
' the following is taken from the sample app VYFORM1
' VYFORM1 contains:
   1. a listbox named PrinterList
   2. a button to set the default named SelectButton
   3. an Exit button named ExitButton
   4. a text box named PrinterBox to display the
      selected printer
' all of the code for VYFORM1 is shown below
' -----
' unload form when exit button clicked
· -----
Sub ExitButton Click ()
 Unload VYFORM1
End Sub
· ______
' when form is loaded, enumerate printers
' and put in list box
' -----
Sub Form Load ()
 ' display the default printer
```

```
PrinterBox.Text = vxPrinterDefault()

j% = 1  ' the printer index
PrinterOk% = TRUE
Do
    PrinterName$ = vxPrinterEnum(j%)
```

```
' all printers enumerated when vxPrinterEnum
    ' returns a single space
    · -----
    If PrinterName$ = " " Then
      PrinterOk% = FALSE
    Else
      PrinterList.AddItem PrinterName$
      j% = j% + 1
    End If
 Loop Until Not PrinterOk%
End Sub
' -----
' make the form pretty
' -----
Sub Form Paint ()
 Call vxFormFrame(VYFORM1.hWnd)
 Call vxCtlStyle(PrinterBox, VX RECESS)
 Call vxCtlStyle(PrinterList, VX RAISE)
End Sub
· ______
' if user resizes form, get rid of old frame
· -----
Sub Form Resize ()
 VYFORM1.Refresh
End Sub
' -----
' if user double clicks a selection,
' emulate select button press
· -----
Sub PrinterList DblClick ()
 SelectButton Click
End Sub
' if user selects a printer, display
' it in PrinterBox and also set the
' default printer
· -----
Sub SelectButton Click ()
 PrinterBox.Text = PrinterList.Text
 ' change the default printer
 ' -----
 If vxPrinterSelect((PrinterBox.Text)) Then
   MsgBox "Default printer changed!"
 Else
   MsgBox "Error in Printer Name"
 End If
End Sub
See Also
 vxPrinterDefault
```

vxPrinterSelect

vxSetupPrinter

vxPrinterSelect

Declaration

Declare Function vxPrinterSelect lib "vxbase.dll" (ByVal *PrinterName* As String) As Integer

Purpose

Select a new Windows default printer.

Parameters

PrinterName is a structured string used to set the default printer.

A structured string that may be used to select a printer may be obtained with function vxPrinterEnum.

Returns

TRUE if a new printer has been correctly selected (or if the select string matches the current default printer already). FALSE is returned if the string does not match any printer that vxBase enumerates internally from the [devices] section of the WIN.INI file.

Usage

Allow the user to select a new printer without the need to bring up the Windows Control Panel.

The printer select string would normally be obtained from the user through a list box built with the vxPrinterEnum function.

Example

See the example in vxPrinterEnum for a complete routine that lets the user select a new printer.

See Also

vxPrinterDefault
vxPrinterEnum
vxSetupPrinter

vxRecall

Declaration

Declare Function vxRecall Lib "vxbase.dll" () As Integer

Purpose

Remove the deleted flag from the current record.

Parameters

None.

Returns

TRUE if the operation was successful and FALSE if not. Always returns FALSE if the file has been opened with vxUseDbfRO.

Usage

Undelete a record that was perhaps mistakenly deleted.

Example

```
If vxDeleted() Then
    j% = MsgBox("Record deleted. Recall?", 52)
    If j% = 6 Then
        If vxRecall() Then
            UpdateRec
        End If
End If
End If
```

See Also

vxCopy vxDeleted vxDeleteRec vxPack

vxRecNo

Declaration

Declare Function vxRecNo Lib "vxbase.dll" () As Long

Purpose

Extract the physical record number of the current record.

Parameters

None.

Returns

A long integer that contains the current record number.

Usage

Normally used to save a record number, unlock the record, perform some operation on the data from that record that has perhaps been stored in form controls, and then go back to that record and update it.

vxRecNo MUST be used in this fashion when editing a memo.

Example

```
If vxSeek("ABC") Then
   Sig% = vxInteger("CustSig") ' and the signature
   Name.text = vxField("Name) ' store the form vars
   Status.text = vxfield("Stat")
   ' now unlock the record
   ' -----
   j% = vxUnlock()
   ' now perform the update on the vis basic form
   CustRecordUpdate
   ' now retrieve the record and test if anyone else
   ' has changed it
   · -----
   j% = vxGo(RecNum&)
   If Sig% <> vxInteger("CustSig") Then
     MsgBox "Another user beat you to it. Redo!"
   Else
     Call vxReplString("Name", (Name.text))
     Call vxReplString("Stat", (Status.text))
     Call vxReplInteger("CustSig", (Sig% + 1))
   End If
   j% = vxUnlock()
End If
```

See Also

vxGo vxMemoEdit vxSkip

vxRecord

Declaration

Declare Function vxRecord Lib "vxbase.dll" (RecStruct As Any) As Integer

Purpose

Copy the contents of the record buffer to a data structure or fixed length string.

Parameters

RecStruct is a defined record structure or a predimensioned fixed string.

Returns

TRUE if the copy was successful. Otherwise, it is FALSE. A FALSE condition can occur if there is no selected database or if the current record number is invalid (e.g., skip past end of file).

Usage

Use to fill a record structure defined in the global module or to fill a **fixed** string variable with the complete contents of the record buffer. If you are defining a fixed string to hold the result of vxRecord, ensure that it is long enough to hold the entire record (including the deletion flag field).

 ${\tt vxRecord}$ MUST be used to extract the contents of a character field that has a length exceeding 255.

All xBase data is saved on disk in character format. Numeric fields are saved as right justified numbers. Date fields are stored as CCYYMMDD. Memo fields are ten digit numbers that refer to the relative block number of the memo in the .DBT file. The first character in the record is a delete flag ('*' if deleted, blank if not).

If you use the vxRecord function, you are responsible for using the native language data conversion functions to convert numbers and dates to formats that the language can understand. Alternatively, you could define a record structure, fill it with the vxRecord function, and use only those elements that are defined as Character fields. vxBase functions such as vxDouble and vxDateFormat could still be used to convert the xBase ASCII data to numbers and dates. For a complete example of vxRecord usage, see the VXFORM8 code in the sample application.

Records extracted with vxRecord may be replaced with vxReplRecord.

vxRecord may also be used to extract data for languages other than Visual Basic. For example, Realizer users could define a string and pass the address of that string to the vxRecord function.

EXTERNAL "vxbase.dll" FUNC vxRecord(POINTER) As INTEGER
RString = String\$(50, 0)
j = vxRecord(RString)

Field elements can then be extracted with the MID\$ function.

If languages other than Visual Basic are used, remember to use the vxSetString(1) function as the first call to vxBase in your program. This will ensure that a pointer to a standard ASCIIZ string is passed from all vxBase functions that return strings instead of creating Visual Basic variable length strings.

If you wish to use a string instead of a typedef in Visual Basic, call the function as follows:

Buff\$ = String\$(512,0) ' string long enough to hold record
j% = vxRecord(ByVal Buff\$)

Example

```
' Record structure is defined in the global module
· -----
' define types file record structure for
' use in vxform8 and the vxRecord function
· ______
Type CatRec
  cDelFlag As String * 1
  Category As String * 3
  CatName As String * 35
End Type
' note that every xbase record structure MUST begin
' with a single character deletion flag
' CODE in VXFORM8 module
' use vxRecord instead of vxField to display
' character fields
' -----
Sub Form8Display ()
  Dim Crec As CatRec
  If Not vxEof Then
     If vxRecord(Crec) Then
       CatBox.text = Crec.Category
       CatNameBox.text = Crec.CatName
     Else
       CatBox.text = ""
       CatNameBox.text = ""
     End If
  End If
End Sub
```

See Also

vxField vxFieldTrim vxReplRecord vxSetString

vxRecSize

Declaration

Declare Function vxRecSize Lib "vxbase.dll" () As Integer

Purpose

Extract the size of the record in the currently selected database.

Parameters

None.

Returns

An integer containing the record size.

Usage

Generally used as a statistic to determine the approximate size of the file.

Example

```
HeadSize& = (vxFieldCount() * 32) + 34
FilSize& = (vxNumRecs() * vxRecSize()) + HeadSize&
FileSize.text = Format$(FilSize&, "#,###,###")
```

See Also

vxFieldCount vxNumRecs

vxReindex

Declaration

Declare Function vxReindex Lib "vxbase.dll" () As Integer

Purpose

Recreate existing open index files.

Parameters

None.

Returns

TRUE if the operation was successful and FALSE if not. Always returns FALSE if the file has been opened with vxUseDbfRO.

Usage

Index files are among the most volatile files in an xBase application. They are constantly being reorganized and parts of them are being rewritten every time we get significant changes or record movement in large files. For this reason they are also easily corrupted, especially by forces beyond our control (such as power failures, static discharges, etc.).

If records don't appear in a skip procedure or a vxBrowse table that you KNOW are there, the index is probably corrupted. You can use the vxTestNtx function to test the integrity of an index. Always set up a file maintenance utility that either packs the files (which automatically reindexes them as well) or simply reindexes.

Ensure that all index files belonging to the current database are open. $\,$

Always use vxAreaDbf to ensure that the file is not open in **any** active task.

Always close the file after a reindex to ensure that all buffers are flushed to disk.

Multiuser Considerations

The dbf and its indexes are locked for the duration of the operation.

Example

```
j% = vxAreaDbf("\vb\vxbtest\airtypes.dbf")
If j% = FALSE Then
   AirtypesDbf = vxUseDbf("\vb\vxbtest\airtypes.dbf")
   AirTypesNtx = vxUseNtx("\vb\vxbtest\airtypes.ntx")
   If Not vxReindex() Then
        MsgBox "Reindex unsuccesssful. Dbf corrupted."
   End If
   j% = vxClose()
End If
```

See Also

vxAreaDbf vxPack vxSetMeters vxTestNtx

vxReplDate

Declaration

Declare Sub vxReplDate Lib "vxbase.dll" (ByVal FieldName As String, ByVal DateString As String)

Purpose

Replace an xBase date field with a Visual Basic string formatted as per specifications below.

Parameters

FieldName is either a string variable or a literal string that contains a valid date field name from the currently selected database. **FieldName** may be qualified with a valid alias name that points to any open database.

 ${\bf DateString}$ is a string representation of a date in the format dd-mmm-yyyy.

Returns

Nothing.

Usage

Change a date field in the database. A Visual Basic serial date must be formatted with the command Format\$(SerialDate, "dd-mmm-yyyy") before it is passed to vxBase.

All xBase data is stored in string format within the record. The date could also be formatted with Format\$(SerialDate, "yyyymmdd") and replaced within the record with the vxReplString command. xBase dates are stored as "yyyymmdd" internally.

The record buffer is not written to disk until an explicit vxWrite is issued or a command is issued that changes the status of the record pointer (such as vxGo, vxSkip, vxSeek, etc.). In a multiuser environment, always use an explicit vxWrite to ensure the record is available in its changed form as soon as possible.

This function is ignored if the file has been opened as Read Only with vxUseDbfRO.

Example

```
End If
 Call vxReplString("a_code", (CustCode.text))
 Call vxReplDate("a_cdate", CDate$)
Call vxReplDate("a_rdate", RDate$)
 j% = vxWrite()
 j% = vxUnlock()
Example 2
  ' using vxReplString to replace date fields
  ' with ambiguous vxDateString formatted dates
  ' (see also vxReplDateString)
  · -----
 EstDueDate.Text = vxDateString("est due", VX AMERICAN)
  ' Replace due date that is formatted as mm/dd/yy
 DateStr$ = String$(9,0)
 EvStr$ = "DTOS(CTOD(" + (EstDueDate.Text) + "))"
 vxEvalString(EvStr$, DateStr$)
 vxReplString("est due", DateStr$)
See Also
   vxDateFormat
   vxDateString
   vxReplDateString
   vxReplString
   vxSetAlias
   vxWrite
```

vxReplDateString

Declaration

Declare Sub vxReplDateString lib "vxbase.dll" (ByVal FieldName As String, ByVal DateString As String)

Purpose

Replace an xBase date field with a string formatted according to country specific conventions. The default format is "mm/dd/yy" (VX AMERICAN).

Parameters

FieldName is either a string variable or a literal string that contains a valid date field name from the currently selected database. **FieldName** may be qualified with a valid alias name that points to any open database.

<code>DateString</code> is a string representation of a date in the format defined by vxSetDate (default VX_AMERICAN mm/dd/yy). This is the same date style used to control data entry with vxCtlFortmat and used by vxDateString as a return value.

Returns

Nothing. If the database, date, or field name is invalid, no replacement occurs.

Usage

Use to replace date fields that have been entered and verified under the control of vxCtlFormat.

This function is ignored if the file has been opened as Read Only with vxUseDbfRO.

Example

```
Sub Form_Load ()
   MasterDbf = vxUseDbf("myfile.dbf")
   vxSetAlias("master", MasterDbf)
   vxSetDate(VX_AMERICAN)
   DateBox.Text = vxDateString("datefld", VX_AMERICAN)
End Sub

Sub DateBox_GotFocus ()
   j% = vxCtlFormat(8, VX_DATE, 0)
End Sub

Sub SaveButton_Click ()
   Call vxReplDateString("datefld", (DateBox.Text))
   j% = vxWrite()
   j% = vxWriteHdr()
End Sub
```

See Also

vxCtlFormat vxDateFormat vxDateString vxDbfDate vxReplDate vxSetAlias vxSetDate

vxReplDouble

Declaration

Declare Sub vxReplDouble Lib "vxbase.dll" (ByVal FieldName As String, DblAmount As Double)

Purpose

Replace an xBase numeric field with a Visual Basic double value.

Parameters

FieldName is either a string variable or a literal string that contains a valid numeric field name from the currently selected database. **FieldName** may be qualified with a valid alias name that points to any open database.

DblAmount is a Visual Basic double value.

Returns

Nothing.

Usage

Any numeric field that contains decimal positions should be replaced with this command.

All xBase data is stored in string format within the record. The number could also be formatted with Format\$(DoubleAmt, "#####0.00")\$ (or whatever data picture applies) and replaced within the record with the vxReplString command.

The record buffer is not written to disk until an explicit vxWrite is issued or a command is issued that changes the status of the record pointer (such as vxGo, vxSkip, vxSeek, etc.). In a multiuser environment, always use an explicit vxWrite to ensure the record is available in its changed form as soon as possible.

This function is ignored if the file has been opened as Read Only with vxUseDbfRO.

Example

See Also

vxDouble vxReplString vxSetAlias vxWrite

vxReplInteger

Declaration

Declare Sub vxReplInteger Lib "vxbase.dll" (ByVal FieldName As String, IntAmount As Integer)

Purpose

Replace an xBase numeric field with a Visual Basic integer value.

Parameters

FieldName is either a string variable or a literal string that contains a valid numeric field name from the currently selected database. **FieldName** may be qualified with a valid alias name that points to any open database.

IntAmount is a Visual Basic integer value.

Returns

Nothing.

Usage

Any numeric field that contains decimal positions should not be replaced with this command. A Visual Basic integer is a whole number with a range of -32,768 to 32,767. If the possible value of your field will exceed this, use vxReplLong or vxReplDouble.

All xBase data is stored in string format within the record. The number could also be formatted with Format\$(IntegerAmt, "####0") (or whatever data picture applies) and replaced within the record with the vxReplString command.

The record buffer is not written to disk until an explicit vxWrite is issued or a command is issued that changes the status of the record pointer (such as vxGo, vxSkip, vxSeek, etc.). In a multiuser environment, always use an explicit vxWrite to ensure the record is available in its changed form as soon as possible.

This function is ignored if the file has been opened as Read Only with vxUseDbfRO.

Example

j% = vxUnlock() ' unlocks

See Also

vxInteger
vxReplString
vxSetAlias
vxWrite

vxReplLogical

Declaration

Declare Sub vxReplLogical Lib "vxbase.dll" (ByVal FieldName As String, ByVal BoolVal As Integer)

Purpose

Replace an xBase logical field with "T" or "F" depending on a Boolean value.

Parameters

FieldName is either a string variable or a literal string that contains the name of a valid logical type field in the current database. **FieldName** may be qualified with a valid alias name that points to any open database.

BoolVal is either FALSE (zero) or NOT FALSE (not zero). If FALSE, the field will be replaced with "F". If NOT FALSE, the field will be replaced with "T". Any non-zero value will result in a replacement of "T".

Returns

Nothing.

Usage

Primarily used to replace logical fields depending on the value in Visual Basic check boxes or radio buttons (checked = 1, unchecked = 0).

The record buffer is not written to disk until an explicit vxWrite is issued or a command is used that changes the status of the record pointer (such as vxGo, vxSkip, vxSeek, etc.). In a multiuser environment, always use an explicit vxWrite to ensure the record is available in its changed form as soon as possible.

This function is ignored if the file has been opened as Read Only with vxUseDbfRO.

Example

- ' Replace logical fields
- ' -----

Call vxReplLogical("LogField1", (CheckBox1.Value))
Call vxReplLogical("LogField2", (CheckBox2.Value))

- ' Note check box value is placed inside parentheses
- ' to extract the value
- · _____

See Also

vxSetAlias
vxTrue

vxReplLong

Declaration

Declare Sub vxReplLong Lib "vxbase.dll" (ByVal FieldName As String, LongInt As Long)

Purpose

Replace an xBase numeric field with a Visual Basic long integer value.

Parameters

FieldName is either a string variable or a literal string that contains a valid numeric field name from the currently selected database. **FieldName** may be qualified with a valid alias name that points to any open database.

LongInt is a Visual Basic long integer value.

Returns

Nothing.

Usage

An xbase numeric field that contains decimal positions should $\it not$ be replaced with this command.

A Visual Basic long integer is a whole number that has a range of -2,147,483,648 to 2,147,483,647. If the possible value of your field will exceed this, use vxReplDouble.

All xBase data is stored in string format within the record. The number could also be formatted with Format\$ (LongInt, "######0") (or whatever data picture applies) and replaced within the record with the vxReplString command.

The record buffer is not written to disk until an explicit vxWrite is issued or a command is issued that changes the status of the record pointer (such as vxGo, vxSkip, vxSeek, etc.). In a multiuser environment, always use an explicit vxWrite to ensure the record is available in its changed form as soon as possible.

This function is ignored if the file has been opened as Read Only with vxUseDbfRO.

Example

See Also

vxLong
vxReplString
vxSetAlias
vxWrite

vxReplMemo

Declaration

Declare Function vxReplMemo Lib "vxbase.dll" (ByVal FieldName As String, MemoString As String) As Integer

Purpose

Replace a memo with a Visual Basic String.

Parameters

FieldName is either a string variable or a literal string that contains a valid memo field name from the currently selected database. **FieldName** may be qualified with a valid alias name that points to any open database.

MemoString is a Visual Basic string. The memo string is usually read into a text box with vxMemoRead. The user can then edit the string and it can be replaced with vxReplMemo.

Returns

TRUE if the operation was successful; otherwise, FALSE. This is the only vxRepl command that is declared as a function and that returns a value. The memo string replaces a memo in an associated .dbt file rather than a simple record buffer replacement. Always returns FALSE if the associated dbf has been opened as Read Only with vxUseDbfRO.

Usage

Only use if you are gathering memo data in a Visual Basic text box (instead of using vxMemoEdit - which is much more powerful).

If vxSetAnsi(FALSE), the string is converted to the OEM character set before it is written to the memo file.

Example

```
Dim MemoString As String
MemoString = MemoBox.text
j% = vxGo(RecNum&)
If Not vxReplMemo("vxmemo", MemoString) Then
    MsgBox "Error writing memo"
End If
j% = vxUnlock
j% = vxClose()
```

See Also

vxIsMemo
vxMemoEdit
vxMemoRead
vxSetAlias

vxReplRecord

Declaration

Declare Sub vxReplRecord lib "vxbase.dll" (RecStruct As Any)

Purpose

Replace the contents of the internal vxBase record buffer for the currently selected dbf with a Visual Basic record structure or string.

Parameters

RecStruct is a defined record structure or a string containing a complete database record.

Returns

Nothing. If the current dbf is invalid, no replacement occurs.

Usage

This function is ignored if the file has been opened as Read Only with vxUseDbfRO.

If using type definitions to describe records and to retrieve their contents (with vxRecord), this function may be used to replace the contents of the record buffer.

All xBase records are kept on disk as fixed length strings containing ASCII data.

WARNING: No data validation of any kind is performed by vxReplRecord. If using this function, all validation must be performed by the programmer before the buffer is passed to vxReplRecord. Always remember that all data is in ASCII format and that the first byte in an xBase record is the deletion flag byte.

Example

```
Sub ChangeDeleted ()
 Dim Crec As CatRec
 If vxDeleted() Then
    If vxRecord(Crec) Then
       CatBox.Text = Crec.Category
       CatNameBox.Text = Crec.CatName
        ' we may also replace an entire
        ' record by pointing at a defined
        ^{\mbox{\tiny I}} record or string containing the record
        · -----
       Crec.Category = "zzz" ' if deleted, change key to hi values
       Call vxReplRecord(Crec)
       j% = vxWrite()
       j% = vxWriteHdr()
       StatBox.Text = "Key changed"
    Else
       CatBox.Text = ""
       CatNameBox.Text = ""
       EvalBox.Text = ""
    End If
 End If
End Sub
See Also
   vxField
   vxFieldTrim
   vxRecord
```

vxReplString

Declaration

Declare Sub vxChar Lib "vxbase.dll" (ByVal FieldName As String, ByVal FieldString As String)

Purpose

Replace any xBase field with a Visual Basic string.

Parameters

FieldName is either a string variable or a literal string that contains a valid field name from the currently selected database. **FieldName** may be qualified with a valid alias name that points to any open database.

FieldString is a string representation of the data.

Returns

Nothing.

Usage

Normally used to replace the contents of character fields.

All xBase data is stored in string format within the record. You may use any Visual Basic data conversion functions that result in a string to convert data before passing it to vxBase for replacement with the vxReplString command.

The record buffer is not written to disk until an explicit vxWrite is issued or a command is issued that changes the status of the record pointer (such as vxGo, vxSkip, vxSeek, etc.). In a multiuser environment, always use an explicit vxWrite to ensure the record is available in its changed form as soon as possible.

This function is ignored if the file has been opened as Read Only with vxUseDbfRO.

Example

```
' set up date strings in preparation for replace
' -----
RDate$ = Format$(Now, "dd-mmm-yyyy")
If CustReturn = BROWSE ADD Then
  CDate$ = Format$(Now, "dd-mmm-yyyy")
Else
  CDate$ = vxDateFormat("a cdate")
End If
' Data passed. Put it away
' -----
CursorWait
If CustReturn = BROWSE ADD Then
  j% = vxAppendBlank()
End If
Call vxReplString("a code", (CustCode.text))
Call vxReplString("a name", (CustName.text))
```

```
Call vxReplDate("a_cdate", CDate$)
Call vxReplDate("a_rdate", RDate$)
j% = vxWrite()
j% = vxUnlock
```

See Also

vxField vxSetAlias vxWrite

vxSeek

Declaration

Declare Function vxSeek Lib "vxbase.dll" (ByVal SearchKey As String) As Integer

Purpose

Find and read the record whose index key matches the defined value.

Parameters

SearchKey is a literal string or string variable that contains the key value you are searching for.

Returns

TRUE if the record was found and FALSE if not.

Usage

This function is a real vxBase workhorse. Most file maintenance functions revolve around whether a particular record has a matching key or not.

If the vxExact flag is set off (the default value), vxSeek will find records with partial key matches. For example, to position the file to the first record whose key field begins with the letter "A", use vxSeek("A"). If there are no records that start with the letter "A", we will get a FALSE return. If the search key value is not as long as the actual key field or expression, TRUE will be returned on a partial key match only if vxExactOff is true (either by explicitly issuing a vxExactOff command or by never issuing a vxExactOn).

If vxExactOn has been issued, the search key must exactly match the key field in length and content before a TRUE is returned.

If the key was found, vxFound will return true any time after the seek (and before the next seek).

If the return is FALSE, the record pointer is undefined, the record buffer contents are also undefined, and vxEof will return TRUE.

If a filter has been set with vxFilter, and the only record that satisfies the seek does not satisfy the filter, the return will be FALSE. If vxExact is OFF, and a partial key is found that satisfies both the seek and the filter, the result will be TRUE.

Multiuser considerations

If vxSetLocks(TRUE), and if vxSeek finds a record, and that record is locked, it will wait (forever) for the record to be released before returning. This is as it should be because if we allow the user to abort a seek with the standard vxBase Retry? query when a locked record is required, the function would have to return a FALSE value. The programmer then couldn't be sure whether the record really wasn't found or if the user aborted because of a lock.

If a record is successfully found, that record is locked if vxSetLocks is TRUE (the default).

 ${\tt vxSetLocks}({\tt FALSE})$ will allow a locked record to be read by another workstation.

```
Example
Sub TypeSave Click ()
  ' verify something in the field
  · -----
  SeekKey$ = TypeCode.text
  If EmptyString(SeekKey$) Then
    MsgBox "Field cannot be empty"
    TypeCode.SetFocus
    j% = vxUnlock()
    Exit Sub
 End If
  ' verify unique key if adding
  ' -----
  If TypeReturn = BROWSE ADD Then
    If vxSeek(SeekKey$) Then
       MsgBox "Duplicate Key on Add"
       TypeCode.SetFocus
       j% = vxUnlock()
       Exit Sub
    End If
 End If
  ' Data passed. Put it away
  ' -----
 CursorWait
  If TypeReturn = BROWSE ADD Then
    j% = vxAppendBlank()
 End If
  ' notice the brackets around the control property
  ' below which gets at the data contained therein
 Call vxReplString("category", (TypeCode.text))
 Call vxReplString("catname", (TypeDesc.text))
 j% = vxWrite()
  ' Update status box
  ' -----
  If TypeReturn = BROWSE ADD Then
    TypeStatus.text = "Record " + LTrim$(Str$(vxRecNo())) + " added"
 Else
    TypeStatus.text = "Record " + LTrim$(Str$(vxRecNo())) + " saved"
 End If
  ' Update Button Status
  ' -----
  TypeSave.Enabled = TRUE
  TypeCancel.Enabled = TRUE
 TypeAdd.Enabled = TRUE
 TypeDelete.Enabled = TRUE
```

' ensure database unlocked

TypeReturn = BROWSE EDIT

j% = vxUnlock()

CursorArrow

See Also

vxDescend vxExactOff vxExactOn vxFound vxLocate vxLocateAgain vxSeekSoft vxSetLocks

vxSeekFast

Declaration

Declare Function vxSeekFast Lib "vxbase.dll" (ByVal SearchKey As String) As Integer

Purpose

Perform significantly faster seeks in a known read-only environment.

Parameters

SearchKey is a literal string or string variable that contains the key value you are looking for.

Returns

TRUE if the key was found and FALSE if not.

Usage

Use to fill grids, arrays, etc. from a file that you are only going to be reading. vxUseDbfRO MUST be used to open the database. If the file is not opened with vxUseDbfRO, vxSeekFast always returns FALSE. Should only be used in loops where no user interaction is involved.

WARNING!

vxSeekFast performs little error trapping. It is the programmer's responsibility to know the database environment when using vxSeekFast.

The following internal vxBase checks are disabled when using vxSeekFast:

- (1) current database selection is assumed to be correct.
- (2) correct index is assumed to be selected and current.
- (3) there is no checking for changed dbf or ntx buffers (therefore if any changed buffers exist, they are not written and will be LOST. Open the file cleanly as read only and perhaps Lock it to stop any other users from updating it while it is in use).
- (4) No locking on the index is performed while reading.
- (5) filters are NOT respected.
- (6) vxExact status is NOT respected.
- (7) vxFound is NOT set.
- (8) vxEof is NOT necessarily TRUE if a seek is unsuccessful (unlike vxSeek).
- (9) If a seek is NOT successful, the contents of the record buffer are undefined.
- (10) Relations set with vxSetRelations are NOT respected by vxSeekFast.
- (11) File and record locks placed by other users are NOT respected.

Example

vxSetLocks

```
' seek speed test
 ' -----
 j% = vxUseDbfRO("\ab2\abacus\sam\cluser.dbf")
  j% = vxUseNtx("\ab2\abacus\sam\cluser1.ntx")
 j\% = vxTop()
 Key$ = "ABCDEFGHIJKLMNOPRSTUVWXYZ"
 Debug.Print Time$
  ' following loop does 3000 seeks
  For k\% = 1 To 120
     For m\% = 1 To 25
        ky$ = Mid$(Key$, m%, 1)
        If Not vxSeekFast(ky$) Then
           MsgBox "Seek failed"
        End If
     Next
 Next
 Debug.Print Time$
 j% = vxCloseAll()
See Also
 vxDescend
 vxSeek
 vxSeekSoft
```

vxSeekSoft

Declaration

Declare Function vxSeekSoft Lib "vxbase.dll" (ByVal SearchKey As String) As Integer

Purpose

Find a record whose key field matches or partially matches the defined search string. If the key is not found, position the record pointer to the next highest key value.

Parameters

SearchKey is a literal string or string variable that contains the key value you are searching for.

Returns

TRUE if a record is read into the buffer. The search key may or may not match the key field depending on the type of find. If no record is found, either partially matched, matched, or the record after, then FALSE is returned.

Usage

vxSeekSoft differs from vxSeek in that a TRUE condition is returned even if the key is not matched and there is a record with a key greater than the search key in the file.

The following conditions apply:

- (1) if partial or exact match, vxSeekSoft returns TRUE, vxFound returns TRUE and vxEof returns FALSE.
- (2) if not matched, and the record pointer is positioned to the record with a key higher than the search key, vxSeekSoft returns TRUE, vxFound returns FALSE, and vxEof returns FALSE.
- (3) if there is no record with a higher key value, vxSeekSoft returns FALSE, vxFound returns FALSE, and vxEof returns TRUE.

This command is especially useful for delimiting a subset of records within a large database. Filters are inherently slow, and an internal routine such as that shown in the example could speed up processing enormously, given a file with a large number of records. There are other ways to accomplish the same result, of course, but this is one of them.

vxExactOn has no effect on vxSeekSoft.

Multiuser Considerations

If a record is found, it is locked if vxSetLocks is TRUE (the default).

Example

- ' finds the range of records in this
- ' file that all have "ABC" as the first
- ' part of the key
- ' -----

SrchKey\$ = "ABC"

- ' find the first record
- ' -----

```
If Not vxSeek(SrchKey$) Then
   Exit Sub
Else
   StartRec& = vxRecNo()
```

```
' make the last character in the key 1 binary number
    ' greater than the actual key and do a soft seek
    · -----
    SoftKey$ = Mid$(SrchKey$,1,2) +
             Chr$ (Asc(Mid$(SrchKey$,3,1)) + 1)
    j% = vxSeekSoft(SoftKey$)
    ' As long as vxEof is false, we hit something
    If Not vxEof() Then
      vxSkip(-1) back up one rec to last ABC
      EndRec& = vxRecNo()
    Else
      EndRec& = StartRec&
    End If
    ' now process the range
    ' -----
    RangeProc
 End If
See Also
  vxDescend
  vxLocate
```

vxLocateAgain

vxSeek vxSetLocks

vxSelectDbf

Declaration

Declare Function vxSelectDbf Lib "vxbase.dll" (ByVal DbfArea As Integer) As Integer

Purpose

Make the open database identified by the passed area handle the current database.

Parameters

DbfArea is a valid area handle returned from vxUseDbf when the file was opened or by vxAreaDbf.

Returns

The select area of the previously selected database or zero (0) if there was no previously selected database. If the DbfArea parameter is invalid, subsequent operations will be undefined (like in CRASH).

Usage

Almost every vxBase function works on the selected database only. There is only ONE selected database at any given time, even though many dbf files may be open. Whenever you want to work on a different database, you must select it first.

Each database opened (with vxUseDbf) or selected (with vxSelectDbf) while a Visual Basic form is active is automatically attached to that window. If the user has a number of windows open, and switches between them at will, any vxBase commands that reference a database will automatically select the correct database. To use this automation effectively, you MUST:

- (1) select the database as the first command in the $FORM_LOAD$ procedure.
- (2) select the database as the first command in the FORM_PAINT procedure.
 - (3) use vxWindowDereg in the FORM UNLOAD procedure.

Each of these requirements is discussed in detail in the MultiTasking and MultiUser Considerations section.

Example

```
OldDbf% = vxSelectDbf(AirtypesDbf)
CurrRec& = vxRecNo()
If OldDbf% > 0 Then
    j% = vxSelectDbf(OldDbf%)
End If
```

See Also

vxAreaDbf vxAreaNtx vxDbfCurrent vxSelectNtx vxUseDbf vxUseDbfRO vxUseNtx vxWindowDereq

vxSelectNtx

Declaration

Declare Function vxSelectNtx Lib "vxbase.dll" (ByVal NtxArea As Integer) As Integer

Purpose

Make the open index file identified by the passed area handle the current index for use with the current database.

Parameters

NtxArea is a valid area handle returned by vxUseNtx when the file was opened or by vxAreaNtx.

Returns

The select area of the previously selected index for the current database, or zero (0) if there was no previously selected index. If the NtxArea parameter is invalid, subsequent operations will be undefined (like in CRASH).

Usage

Whenever an index is opened, it is automatically attached to the current database and selected. The last index opened is therefore the one selected for use. If there is more than one index open, the sequencing may be changed by selecting the new index with this command.

If another database has been selected, and then the dbf that this index belongs to is reselected, it is not necessary to also reselect the index. The index in use will remain the same until another is selected.

Example

```
AirbuyerDbf = vxUseDbf("airbuyer.dbf")
Airbuy1Ntx = vxUseNtx("airbuy1.ntx")
Airbuy2Ntx = vxUseNtx("airbuy2.ntx")
' the current sequence is in airbuy2 order
. ______
DisplayBuyer
' change the sequence
' -----
j% = vxSelectNtx(Airbuy1Ntx)
DisplayBuyer
' now select record number order
j% = vxNtxDeselect()
DisplayBuyer
' and then put it back the way it was
· _____
j% = vxSelectNtx(Airbuy2Ntx)
```

See Also

vxAreaNtx vxNtxCurrent vxNtxDeselect vxSelectDbf vxUseNtx

vxSetAlias

Declaration

Declare Function vxSetAlias lib "vxbase.dll" (ByVal AliasName As String, ByVal DbfArea As Integer) As Integer

Purpose

Create an alias name for a dbf area in order to qualify field names used in vxBase database functions. If a fieldname is qualified with an alias, the database the alias refers to does not have to be the currently selected dbf.

Parameters

AliasName is a string up to 8 characters long that is used as a field qualifier.

DbfArea is the database select area returned by vxUseDbf when the file is opened. This select area is automatically selected whenever a field name that is qualified with an alias is passed to a vxBase function.

Returns

TRUE if the alias name was set up in the array of alias names. FALSE if the operation was not successful. FALSE is returned for the following reasons:

- (1) DbfArea does not refer to an open database.
- (2) AliasName length is zero or greater than 8.
- (3) AliasName has already been defined with a different DbfArea.
- (4) Maximum number of alias names already defined (96 for all concurrent vxBase tasks).

Usage

It is recommended that all vxBase functions that take a field name as a parameter use alias names to qualify the field. In a multitasking (or multiwindow) environment, reference to a qualified field name will ALWAYS ensure that the correct database is selected no matter what the task or window.

Qualified field names allow the use of multiple databases in the program without requiring a vxSelectDbf prior to accessing the fields from a dbf that is already open.

Field qualifiers are essential if you use vxSetRelations to combine two or more databases into one comprehensive table.

Alias names may be used with the following vxBase functions: vxChar vxFieldSize vxReplReplDate vxReplString vxCtlLength vxFieldTrim vxReplDate vxSum vxDateFormat vxFieldType vxReplDateString vxTrue vxDateString vxIinteger vxReplDouble vxDecimals vxIsMemo vxReplInteger vxDouble vxLong vxReplLogical vxEmpty vxMemoEdit vxReplLong vxReplMemo

Alias names are NOT used to define join expressions (in vxJoin) or

Browse columns with vxTableField. Browse columns that display data joined with vxSetRelation are defined with vxTableFieldExt (for Extended functionality) rather than vxTableField. In vxTableFieldExt the columnar fields or expressions are qualified by passing the actual dbf area to the function rather than by using an alias name. This allows the use of xBase expressions when defining columns whose data resides in the child files of a vxSetRelation.

xBase style alias names and alias names set with the vxSetAlias function are supported within a vxBase xBase expression. The alias names used must be set with vxSetAlias. File alias names are separated from the field reference by "->" (classical xBase syntax) within an xBase expression string. When alias names are used within vxBase functions that refer to field names, a period delimiter is used instead (to conform to Visual Basic syntax).

```
For example,
   If Not vxEval("master->country = 'Canada'") Then
        MsgBox "Country does not exist"
   Else
        Country$ = vxField("master.country")
   End If
```

An alias name construct within a vxBase function call is of the form "Alias.FieldName". A period delimiter is used between the alias and the field name.

Example

```
Sub Form Load ()
  ' vxSetRelations and vxSetAlias Example
 · -----
  ' We will skip through the Airbuyer file
  ' which has a many to one relationship with
  ' both the aircust.dbf file and the airtypes.dbf
 ' file.
 ' open child files first
 AircustDbf = vxUseDbf("\vb\vxbtest\aircust.dbf")
 Aircust1Ntx = vxUseNtx("\vb\vxbtest\aircust1.ntx")
 AirtypesDbf = vxUseDbf("\vb\vxbtest\airtypes.dbf")
 AirtypesNtx = vxUseNtx("\vb\vxbtest\airtypes.ntx")
  ' open parent file (has many records)
 AirbuyerDbf = vxUseDbf("\vb\vxbtest\airbuyer.dbf")
 Airbuy1Ntx = vxUseNtx("\vb\vxbtest\airbuy1.ntx")
  ' define alias names so we can use field
  ' qualifiers when extracting data
 j% = vxSetAlias("buyer", AirbuyerDbf)
 j% = vxSetAlias("customer", AircustDbf)
 j% = vxSetAlias("type", AirtypesDbf)
  ' define relationship to current selection
  ' the 1st param defines the file we are setting
```

ErrCode% = FALSE

```
' parent file must be the current selection
  ' when defining the relationship
 If Not vxSetRelation(AircustDbf, "b code") Then
    MsgBox "1st relation failed"
    ErrCode% = TRUE
 Else
    If Not vxSetRelation(AirtypesDbf, "b cat") Then
       MsgBox "2nd relation failed"
       ErrCode% = TRUE
    End If
 End If
 If ErrCode% Then
    Unload VYFORM0
     ' now when we issue vxTop(), the two related
     ' file pointers will move to match the values
     ' in the parent file key fields
    j% = vxTop()
 End If
 VYForm0Display
End Sub
' display procedure uses alias names to extract
' data rather than selecting each database
' -----
Sub VYFormODisplay ()
 If Not vxEof() Then
    Bcode.text = vxField("buyer.b code")
    Bcat.text = vxField("buyer.b cat")
    Aname.text = vxField("customer.a name")
    Catname.text = vxField("type.catname")
  Else
    Bcode.text = ""
    Bcat.text = ""
    Aname.text = ""
    Catname.text = ""
  End If
End Sub
See Also
   vxSetRelation
   and all the field functions listed above
```

vxSetAnsi

Declaration

Declare Sub vxSetAnsi lib "vxbase.dll" (ByVal OnOrOff As Integer)

Purpose

vxSetAnsi(FALSE) properly handles databases that were created with a DOS based application (such as Clipper). These databases are OEM databases. Characters with diacritical marks in the high end of the OEM character collating sequence are NOT the same as the ANSI characters. It is necessary for vxBase to translate the characters to ANSI (both Windows and vxBase native mode) before they can be used in a vxBase application. They also must be translated back again when they are written.

Parameters

OnOrOff is either TRUE or FALSE. TRUE is the default value.

If TRUE, all data records and index entries are assumed to be in the ANSI character set. No translation takes place.

If FALSE, data records are converted to ANSI from OEM after being read from the file. All internal vxBase operations then take place on the ANSI data. If a record is written, it is converted back to the OEM character set before being written to disk.

If FALSE, index key entries are NOT converted to ANSI. Instead, requests to seek result in the key being translated to OEM before the seek takes place. Similarly, as the index is updated, keys are translated back to OEM before insertion or updating.

All translation between character sets takes place in the background and are transparent to the user.

Returns

Nothing.

Usage

vxSetAnsi would be set to FALSE if you were working with a database that was created with a DOS based application and whose data contains characters from the high end of the character table (i.e., those characters with diacritical marks common to languages other than English).

It should also be set to FALSE if the database with the diacritical characters is going to be used by DOS based applications (e.g., running a Clipper program on a network concurrently with a vxBase program).

The default value of vxSetAnsi is TRUE (no translation takes place). If the database was created and is maintained by vxBase (or DataWorks) and is only going to be used by Windows applications, vxSetAnsi should be TRUE.

If using databases with different native character sets, vxSetAnsi may be used to toggle translation on and off (as long as the current database has no relations set up to databases with a different native

character set).

THIS IS A SYSTEM WIDE FUNCTION THAT APPLIES TO ALL CONCURENT VXBASE TASKS!

```
Example
```

```
Sub Form Load ()
  Call vxInit
  Call vxCtlGraySet
  Call vxCtlGraySet
  Call vxSetLanguage(VX_GERMAN)
  Call vxSetLocks(FALSE)
  Call vxSetString(0)
  j% = vxCloseAll()
  ' using OEM databases
  ' -----
  Call vxSetAnsi(FALSE)
  ' create descending collating sequence table
  · -----
  i% = 255
  For j% = 1 To 256
    CharMap(j%) = i%
    i% = i% - 1
  Next j%
  Call vxCollate(CharMap(1))
  ' turn off table usage until required
  · _____
  Call vxSetCollate(FALSE)
End Sub
```

See Also

vxCollate
vxSetCollate

vxSetCollate

Declaration

Declare Sub vxSetCollate lib "vxbase.dll" (ByVal OnOrOff As Integer)

Purpose

Toggle the use of a defined collating sequence table.

Parameters

OnOrOff is either TRUE or FALSE. When a collating sequence table is defined with vxCollate, the value is set to TRUE (its default value is FALSE).

Returns

Nothing.

Usage

Turn an alternate collating sequence table on or off. If no table has been defined with vxCollate, this function has no effect.

You can build a special collating sequence table that only applies to a given index and then turn that table on or off depending on whether the index is in use or not.

THIS IS A SYSTEM WIDE FUNCTION THAT APPLIES TO ALL CONCURENT VXBASE TASKS!

Example

```
Sub Form Load ()
  Call vxInit
  Call vxCtlGraySet
  Call vxCtlGraySet
  Call vxSetLanguage (VX GERMAN)
  Call vxSetLocks(FALSE)
  Call vxSetString(0)
  j% = vxCloseAll()
  ' using OEM databases
   ' -----
  Call vxSetAnsi(FALSE)
  ' create descending collating sequence table
  i% = 255
  For j\% = 1 To 256
     CharMap(j%) = i%
     i% = i% - 1
  Next j%
  Call vxCollate(CharMap(1))
  ' turn off table usage until required
   ' -----
  Call vxSetCollate(FALSE)
```

End Sub

See Also vxCollate vxSetAnsi

vxSetDate

Declaration

Declare Sub vxDateString Lib "vxbase.dll" (ByVal DateType As Integer)

Purpose

Set the date display format to be used by xBase date functions (CTOD(), DATE(), and DTOC()) and also by vxBrowse columnar displays of dates and as an input edit mask when editing fields from a browse window.

Parameters

DateType is a country identifier as defined in vxbase.txt. It is one of the following:

```
VX_AMERICAN format mm/dd/yy
VX_ANSI format yy.mm.dd
VX_BRITISH format dd/mm/yy
VX_FRENCH format dd/mm/yy
VX_GERMAN format dd.mm.yy
VX_ITALIAN format dd-mm-yy
VX_SPANISH format dd-mm-yy
```

Returns

Nothing.

Usage

This function is provided to conform with international date conventions. The default value is VX AMERICAN (MM/DD/YY).

The date convention set with vxSetDate is a SYSTEM wide function. All vxBase concurrent tasks use the same date format once this procedure is called. The call should be issued in your initialization procedure.

Warning: If you have used the international section of the WIN.INI file to set Windows dates to a format other than American, beware that the Visual Basic Date\$ Function always returns a string in the format "mm-dd-yyyy" and the Visual Basic DateValue Function expects a date in the format defined in the WIN.INI international section. The twain shall not meet. If they do, Visual Basic returns with an "Illegal Function Call" error. If you have set the date to, for example, British format (dd-mmm-yyyy), use code as in the sample below to handle today's date and forget about the Date\$ Function:

```
XDate$ = Format$(Now, "dd-mmm-yyyy")
DaysOnFile% = DateValue(XDate$) - DateValue(DateCreate$)) + 1
```

Example

Call vxSetDate(VX BRITISH)

See Also

vxCtlFormat vxDateFormat vxDateString vxReplDateString vxSetErrorCaption

vxSetErrorCaption

Declaration

Declare Sub vxSetErrorCaption Lib "vxbase.dll" (ByVal CaptionString As String)

Purpose

Change the caption presented on vxBase error message boxes to whatever the user desires. The default value is "vxBase Error".

Parameters

CaptionString is the new string that will be displayed as the caption in every vxBase error message box. Note that this is a SYSTEM wide command which affects every active vxBase task.

Returns

Nothing.

Usage

Should be issued in the FORM_LOAD procedure of your startup form.

Example

Call vxSetErrorCaption("Real Estate System Error")

See Also

vxSetDate
vxSetLanguage

vxSetErrorMethod

Declaration

Declare Sub vxSetErrorMethod lib "vxbase.dll" (VBorVX As Integer)

Purpose

Activate or deactivate the alternate vxBase error method.

Parameters

 ${\bf VBorVX}$ set to TRUE turns on the alternate error method. FALSE sets the error reporting method to the vxBase default (run time errors are reported via message boxes).

If ${\tt VBorVX}$ (the alternate error method) is TRUE, vxBase internal errors MUST be trapped with vxErrorTest.

Returns

Nothing.

Usage

Note: This is a GLOBAL vxBase variable. If TRUE, all error reporting will be set to the alternate method, and vice versa.

See vxErrorTest for details on using the alternate error method.

Example

See Also

vxErrorTest

vxSetHandles

Declaration

Declare Function vxSetHandles Lib "vxbase.dll" (ByVal NumHandles As Integer) As Integer

Purpose

Change the number of file handles available to a task. By default, the Windows maximum number of file handles available to a task is $20 \, (15 \, \text{useable})$.

Parameters

 $\mbox{{\bf NumHandles}}$ is the number of file handles you wish to allocate to the task.

Returns

An integer that specifies the number of handles actually available to the application.

Usage

If you are going to have more than 15 files open simultaneously (DBF, NTX, DBT) in a vxBase application, then you must increase the number of handles using this function.

The call to vxSetHandles should be in your initialization sequence.

SHARE.EXE must be loaded at the workstation.

Example

```
If vxSetHandles(32) < 32 Then
    MsgBox "Not enough handles available"
    End
End If</pre>
```

See Also

vxUseDbf vxUseNtx

vxSetLanguage

Declaration

Declare Sub vxSetLanguage Lib "vxbase.dll" (ByVal LangType As Integer)

Purpose

Change the language in which vxBase displays Browse menus, memo menus, dialog boxes, and error messages. The default is VX ENGLISH.

Parameters

```
LangType is one of the following:
    VX_ENGLISH defined as Global Const VX_ENGLISH = 0 (default).
    VX_FRENCH defined as Global Const VX_FRENCH = 3.
    VX_GERMAN defined as Global Const VX_GERMAN = 4.
    VX_ITALIAN defined as Global Const VX_ITALIAN = 5.
    VX_SPANISH defined as Global Const VX_SPANISH = 7.
```

Returns

Nothing.

Usage

Any call to vxSetLanguage sets a system wide global constant. All tasks currently running vxBase will switch languages. Future tasks will display menus, dialog boxes, and error messages in the language last selected by vxSetLanguage.

Example

```
Sub Form_Load()
  vxInit
  vxCtlGraySet
  Call vxSetLanguage(VX_FRENCH)
End Sub
```

See Also

vxSetDate
vxSetErrorCaption

vxSetLocks

Declaration

Declare Sub vxSetLocks Lib "vxbase.dll" (ByVal OnOrOff As Integer)

Purpose

Change the record locking mechanism used by all vxBase tasks.

Parameters

OnOrOff is either TRUE or FALSE. The default value is TRUE, which means that every operation that results in a record being read into the vxBase record buffer also locks that record (e.g., vxGo, vxSkip, vxSkip, etc). Traditionally, records in a multiuser system are not locked unless a specific record locking function is called. This is what happens if you set OnOrOff to FALSE.

If FALSE, vxBase locking is 100% compatible with Clipper style record locking protocols.

Returns

Nothing.

Usage

Call vxSetLocks in your initialization routine.

This call results in a system wide lock protocol setting. Every one of your vxBase applications must use the same locking mechanism. If you decide on FALSE, call this function in your init routine in every vxBase function you write.

You should also set **OnOrOff** to FALSE when you are testing your application in Visual Basic Design Mode (and remove the command if you really want the default locking mechanism when you create your .EXE). This will ensure that any locks that normally would be in place are not there if your program fails to run to completion and you wish to try it again in the same session. See *Visual Basic and VXLOAD.EXE* for more information.

Example

```
Sub Form_Load()
  vxInit
  vxCtlGraySet
  Call vxSetLanguage(VX_FRENCH)
  Call vxSetLocks(FALSE)
End Sub
```

See Also

vxBottom vxBrowse vxCopy vxGo vxIsRecLocked vxLockDbf vxLocked vxLockRecord vxSeek vxSeekSoft vxSkip vxTop vxUnlock

vxSetMeters

Declaration

Declare Sub vxSetMeters lib "vxbase.dll" (ByVal OnOrOff As Integer)

Purpose

Set analog meter bars on or off for vxReindex, vxPack, and vxTestNtx.

Parameters

OnOrOff passed as TRUE will turn meter bars on, which allows the user to gauge the progress of the functions listed above. TRUE is the default value.

If **OnOrOff** is passed as FALSE, meter bars will NOT be displayed. It is the programmer's responsibilty to display an hourglass or otherwise inform the user that something is going on when one of the functions that use meter bars is called with vxSetMeters(FALSE).

Returns

Nothing.

Usage

Use to stop meter bar windows from appearing - especially in very small files. They come and go so quickly in small files that they may disconcert the user (because they can't even be read).

This is a system wide setting that applies to all vxBase concurrent tasks. If setting FALSE, it is good practice to set the value back to TRUE when the operation is complete.

Example

```
Call vxSetMeters(FALSE) ' set meter bar off
j% = vxAreaDbf("\vb\vxbtest\airtypes.dbf")
If j% > 0 Then
   MsgBox "airtypes in use!"
Else
   AirtypesDbf = vxUseDbf("\vb\vxbtest\airtypes.dbf")
   AirtypesNtx = vxUseNtx("\vb\vxbtest\airtypes.ntx")
   j% = vxPack(VXFORM1.hWnd)
   j% = vxClose()
End If
Call vxSetMeters(TRUE) ' set meter bars back on
```

See Also

vxPack vxReindex vxTestNtx

vxSetRelation

Declaration

Declare Function vxSetRelation Lib "vxbase.dll" (ByVal ToDbfArea As Integer, ByVal KeyConstruct As String) As Integer

Purpose

Define a relationship between a parent file and a child file based on a key that may be constructed from parent data into an index controlled by the child file.

Parameters

ToDbfArea is the database select area of the child file returned from vxUseDbf when the file was opened.

Note: to clear relations set up to child files without closing the parent, **ToDbfArea** may be passed as a zero.

KeyConstruct is an xBase expression (which may be as simple as a field name) that tells vxBase how to construct a key into the child file index. The maximum length of the **KeyConstruct** string is 511 characters. **KeyConstruct** MUST evaluate as a character string.

Whenever a record pointer is moved in the parent file, a key into the child file index is constructed and a seek is performed into the child file. An exact match or a partial match moves the record pointer in the child file. If the key is not found, the child file record buffer is cleared, the record pointer is positioned to the last record + 1, and vxEof() on the child returns TRUE.

If the child has any relations defined and there was no match, all record buffers in the relational cascade will be cleared and pointers moved as above.

If clearing a set of relationships (i.e., ToDbfArea is passed as zero), pass this parameter as 0& (NULL long integer).

Returns

TRUE if the relationship was properly set up. FALSE for any of the following reasons:

- (1) no database selected
- (2) ToDbfArea is the current selection
- (3) there are already 8 relations set up for this file
- (4) ToDbfArea is not open
- (5) not enough memory
- (6) unable to evaluate KeyConstruct
- (7) KeyConstruct does not evaluate as a character string.

Numeric and date indexes are not supported by vxBase. Indexes on numeric and date fields may be created by using the xBase STR() and DTOS() functions to convert numbers and dates to character strings. The same functions may be used in KeyConstruct to build keys into the child file.

Usage

The parent file must have a many to one or one to one relationship to the child file.

The parent file must be the current selection when vxSetRelation is invoked.

The child file must be open and have an index selected.

Up to eight relations per select area may be defined. Cascading relationships are supported; cyclical relations are not. You may not relate a database either directly or indirectly to itself. vxBase traps direct relationships. Indirect relationships are not trapped and if defined will result in a system hang (an infinite loop will be entered because the record reading routine is recursive).

Example

```
Sub BuyBrowse Click ()
 ' example of using vxSetRelation
 ' and vxTableFieldExt to produce
 ' a browse table with fields from
 ' multiple databases included on each row
 · ______
 ' open child files first
 AircustDbf = vxUseDbf("\vb\vxbtest\aircust.dbf")
 Aircust1Ntx = vxUseNtx("\vb\vxbtest\aircust1.ntx")
 AirtypesDbf = vxUseDbf("\vb\vxbtest\airtypes.dbf")
 AirtypesNtx = vxUseNtx("\vb\vxbtest\airtypes.ntx")
 ' open parent file (has many records)
 AirbuyerDbf = vxUseDbf("\vb\vxbtest\airbuyer.dbf")
 Airbuy1Ntx = vxUseNtx("\vb\vxbtest\airbuy1.ntx")
 ' define alias names so we can use field
 ' qualifiers when extracting data
 · -----
 j% = vxSetAlias("buyer", AirbuyerDbf)
 j% = vxSetAlias("customer", AircustDbf)
 j% = vxSetAlias("type", AirtypesDbf)
 ' define relationship to current selection
 ' the 1st param defines the file we setting
 ' up the relationship to (the child file)
 ' and the second param tells vxbase how to
  ' construct a key to be used on the current
 ' index in use on the child file
 · ______
 ErrCode% = FALSE
 If Not vxSetRelation(AircustDbf, "b code") Then
    MsgBox "1st relation failed"
    ErrCode% = TRUE
 Else
    If Not vxSetRelation(AirtypesDbf, "b cat") Then
       MsgBox "2nd relation failed"
       ErrCode% = TRUE
```

```
End If
End If

If ErrCode% Then
    j% = vxCloseAll()
    Exit Sub

Else
    ' now when we issue vxTop(), the two related
    ' file pointers will move to match the values
    ' in the parent file key fields
    j% = vxTop()
End If
```

```
' define the browse table with the extended
  ' vxTableFieldExt function
  Call vxTableDeclare(VX RED, ByVal 0&, ByVal 0&, 0, 1, 6)
  Call vxTableFieldExt(1, "Cust", "b_code", VX_FIELD, 0, AirbuyerDbf)
Call vxTableFieldExt(2, "Name", "a_name", VX_FIELD, 0, AircustDbf)
Call vxTableFieldExt(3, "Cat", "b_cat", VX_FIELD, 0, AirbuyerDbf)
  Call vxTableFieldExt(4, "Description", "catname", VX_FIELD, 0,
                            AirtypesDbf)
  Call vxTableFieldExt(5, "Low", "b_low", VX_FIELD, 0, AirbuyerDbf)
Call vxTableFieldExt(6, "High", "b_high", VX_FIELD, 0, AirbuyerDbf)
  BuyerReturn = 0
  BuyerRec = vxRecNo()
  ' Execute the browse routine (onscreen editor ON)
  · -----
  Call vxBrowse(VXFORM1.hWnd, AirbuyerDbf, Airbuy1Ntx, TRUE, FALSE,
                    FALSE, BuyerRec, "Buyer Records", BuyerReturn)
  j% = vxCloseAll()
End Sub
See Also
    vxSetAlias
    vxTableFieldExt
```

vxSetString

Declaration

"C"

void FAR PASCAL vxSetString(int);

"Realizer"

EXTERNAL "vxbase.dll" PROC vxSetString(INTEGER)

"Visual Basic"

Declare Sub vxSetString Lib "vxbase.dll" (ByVal StrType As Integer)

Purpose

Set the string type returned by all vxBase string functions to ASCIIZ or to Visual Basic variable string types.

Parameters

If StrType is 0 (zero), the strings returned will be Visual Basic Strings. This is the default value and need not be called if you are writing your vxBase application in Visual Basic.

If StrType is 1, then all vxBase functions that return strings will return a pointer to an ASCIIZ string instead of a Visual Basic string.

Returns

Nothing.

Usage

Used to set the string type so that vxBase may be used with languages other than Visual Basic. A call to this function should always be the first call to vxBase from within your application.

WARNING: This function sets a GLOBAL vxBase flag. Visual Basic applications written with vxBase will not run concurrently with applications written in other languages if vxSetString(1) is called. Visual Basic applications will terminate with a "Bad DLL Calling Convention" message.

If the string type is changed to ASCIIZ with vxSetString(1), all vxBase functions return a pointer to a global string variable contained within vxBase. The returned pointer will always be the same. If a vxBase string function is called immediately after another string function, the contents of the string buffer from the previous function will be overwritten. Always COPY the result of a string function to a variable local to your program.

See Also

vxRecord vxReplRecord

vxSetupPrinter

Declaration

Declare Sub vxSetupPrinter Lib "vxbase.dll" (ByVal Hwnd As Integer)

Purpose

Access standard Windows printer setup dialog.

Parameters

Hwnd is the hWnd property of an active Visual Basic form. This window acts as parent to the printer select dialog box. It must be enabled.

Returns

Nothing.

Usage

Especially useful for setting form lengths or changing printers (if you have more than one printer port) from within your vxBase application. The user doesn't have to go to the Windows control panel to change printer configuration.

It is not possible to activate another printer with this function if you have more than one printer defined for the same port. See vxPrinterEnum and vxPrinterSelect to change the default printer.

Note: The vxSetupPrinter list box always highlights the current default printer.

Example

' PrSetup is a menu item or a button
' ------Sub PrSetup_Click ()
 Call vxSetupPrinter(VXFORM1.hWnd)
End Sub

See Also

vxPrinterDefault vxPrinterEnum vxPrinterSelect

vxSkip

Declaration

Declare Function vxSkip Lib "vxbase.dll" (ByVal NumRecs As Long) As Integer

Purpose

Skip forwards or backwards the specified number of records.

Parameters

NumRecs is the number of records to skip. If negative, the skip is backwards. If positive, the skip is forwards.

Returns

TRUE if successful and FALSE if not.

Usage

Always used to control record by record processing. If an index is selected, the skip follows the index sequence, otherwise record number sequence is employed.

If a filter is active, vxSkip skips by records that don't pass the filter.

Always use vxEof and vxBof to test whether the end of file has been reached (when skipping forwards) or the beginning of file has been reached (when skipping backwards). Note that if vxEof is true, it will be necessary to position the record to the last record in the file with vxBottom if you wish to have a valid record in the buffer. If vxBof is TRUE, then the record buffer will contain the first record in the file.

Multiuser Considerations

If the skip was successful, the record is locked if vxSetLocks is TRUE.

Example

See Also

vxBof vxEof vxGo vxSeek vxSeekSoft vxSetLocks

vxSum

Declaration

Declare Sub vxSum Lib "vxbase.dll" (ByVal FieldName As String, DblAmount As Double)

Purpose

Sum the contents of a numeric field for all records that satisfy the filter condition (if any).

Parameters

FieldName is either a string variable or a literal string that contains a valid numeric field name from the currently selected database. **FieldName** may be qualified with a valid alias name that points to any open database.

DblAmount is a pre-dimensioned Visual Basic double variable that will hold the result of the procedure.

Returns

No explicit return. The sum is stored in the variable sent in the call to the procedure.

Usage

Extract the sum of the defined field. May be used with a filter to limit the sum to a subset of records in the database.

After the operation has completed, the record pointer is restored to its condition prior to the call.

Multiuser Considerations

The database is locked for the duration of the operation.

Example

Dim CalifTotal As Double

See Also

vxFilter vxSetAlias

vxTableDeclare

Declaration

Declare Sub vxTableDeclare Lib "vxbase.dll" (ByVal ColorRef As Long, BofExpr As Any, EofExpr As Any, ByVal Scope As Integer, ByVal Quick As Integer, ByVal Columns As Integer)

Purpose

Set up a custom table for use by the vxBrowse function. The vxTableDeclare command must be followed by vxTableField commands (as many as specified in the *Columns* parameter) to define the browse table columns.

Parameters

ColorRef is the color to be used for the browse table column heads. There are three Global constants defined in vxbase.txt which may be used with 3d style browse tables: VX_RED, VX_BLUE, and VX_GRAY. VX_WHITE may also be used if the browse table will be displayed in flat style (see vxBrowseSetup).

BofExpr is an xBase expression controlling beginning of file logic (in addition to vxBof() - which is automatic). BofExpr is defined As Any because in most cases it will be passed as NULL (i.e., ByVal 0%). This parameter is especially useful in limiting the browse table to a subset of the records contained in the file being browsed. For example, suppose you had an accounts receivable subledger with a file key that was composed of two fields, CustCode + InvoiceNo. Now suppose you wish to limit the display to only those subledger records that belonged to customer "ABCDEF". You could either set a filter (which is not very efficient - especially if its a big file -in that a user pressing a page up key when he is at the first record in the file may have to wait a few minutes before vxBase satisfied itself that there were no records above that met the filter) or you can define a BofExpr as "CustCode < 'ABCDEF'". If a BofExpr is defined, every record must pass the BofExpr test. Now when our user is at the first record in the subset and presses the page up key, vxBrowse will skip back one record and test the BofExpr. If it fails, vxBrowse goes back to where it was and beeps. The artificial beginning of file set in this manner is evaluated and acted upon virtually instantaneously. A filter would skip backwards until it reached the real beginning of file before determining that there was nothing left to display. Notice that it is not necessary to add the phrase " .OR. BOF()" to the xBase expression because vxBrowse always evaluates the actual BOF() in addition to BofExpr.

EofExpr is an xBase expression controlling end of file logic (in addition to vxEof() - which is automatic). It is normally used in conjunction with BofExpr to limit the vxBrowse display to a subset of records in the file. In the example shown above, EofExpr would be "CustCode > 'ABCDEF'". Now when the user hits the page down key, the first record that has a CustCode greater than "ABCDEF" would effectively stop the display, just as the BofExpr does when moving in the opposite direction. Notice that it is not necessary to add the phrase " .OR. EOF()" to the xBase expression because vxBrowse always evaluates the actual EOF() in addition to EofExpr. If the scope of the display is every record in the file, you would pass a NULL value (i.e., ByVal 0&).

Scope is an integer that effectively controls the action vxBrowse takes when the user presses the Home or End keys (or uses the vertical scroll bar thumb to position the file to the top or bottom).

Always use 0 (zero) when the scope you are interested in is every record in the file, or when every record in the file has a unique single element key. If you wish to limit the scope to a subset of records as in the discussion of BofExpr and EofExpr above, then set Scope to the length of the key prefix that is common to the subset. In the example above, the subledger key is composed of two elements - CustCode + InvoiceNo. There are probably many records in the file with the same CustCode but different InvoiceNos and we only want to look at the ones with CustCode = "ABCDEF". This is the common prefix in every key we are interested in; therefore, the Scope parameter is set to 6 (the length of the common part of the key).

When a **Scope** other than zero is passed to vxBrowse via the vxTableDeclare command, vxBrowse reacts to a Home request by issuing a vxSeek to the file with a value in the searchkey that is equal to the current key for the length specified by **Scope**. This will position the record pointer to the first record in our subset (because we get a partial match). When the user requests a positioning to End, the partial key is extracted from the current record ("ABCDEF") and a binary 1 is added to the last character (which makes it a "G"). A vxSeekSoft is then issued which positions the record pointer to the record immediately following our defined subset and vxBrowse then skips back one record and, voila, we are at the end of our subset. Slick! Sure beats filters.

Quick is an integer that specifies the character position of the key vxBrowse uses to construct Quick keys. A zero will turn quick key off (and we don't want to do that on indexed files). If the key to be used for the quick search starts at the first character position of the current index expression, use 1 (which will be most of the time). If we are interested in only a subset of records (as in the example above), then the unique part of the key - InvoiceNo - is what the user should enter to find the record he is looking for. If we defined the quick key as 1 in this case, and the user wanted to find InvoiceNo "1001", then he would have to enter "ABCDEF1" just to position the file to the first invoice that started with a "1". When all of the records in our subset have a common prefix, we use the length of that prefix plus one (in this case 7) to tell vxBrowse that the first 6 positions are always the same so it automatically prepends them to the entered quick key. We don't even have to display the CustCode field in our table and we can find any invoice we want that belongs to this customer by actually entering the invoice number.

Columns is an integer that specifies how many columns our table will have. This number determines the amount of memory to allocate to hold our table definition and it also indicates that this many vxTableField commands will immediately follow. We need 1 vxTableField command for every number passed in this parameter.

Returns

Nothing.

Usage

Some of the concepts discussed above in relation to limiting your displays to a subset of records without having to set a filter may seem

confusing at first, but a little study of the example shown below and its effect in the sample program will add clarity to the situation.

When scoping a browse display, the only thing you MUST do is position the record pointer to the first record in the group and then pass that record number to the vxBrowse proc (the StartRec& parameter). See the Scoped Complex Example below.

Declared tables attached to a database are also used by vxBrowse if this file happens to be the object of a relational Join.

vxTableDeclare, vxTableField, vxJoin, and vxBrowse provide you with a browse object that is unparalleled in the xBase world.

NOTE: if your table will contain expressions dependent on the value in fields residing in the current database, you MUST position the record pointer to a valid record with vxTop, vxGo, etc. BEFORE declaring the table and its fields and expressions. vxTableField validates expressions by parsing and executing them to see if they return a valid result.

```
Simple Example
' Open aircraft types file
' -----
 AirtypesDbf = vxUseDbf("\vb\vxbtest\airtypes.dbf")
 If AirtypesDbf = FALSE Then
    MsgBox "Error Opening airtypes.dbf. Aborting."
    Exit Sub
 End If
 AirtypesNtx = vxUseNtx("\vb\vxbtest\airtypes.ntx")
 If AirtypesNtx = FALSE Then
    MsgBox "Error Opening airtypes.ntx. Aborting."
    j\% = vxClose()
    Exit Sub
 End If
' Declare types table to get nice headings
' (TableDeclare works on currently selected DBF)
' -----
 Call vxTableDeclare(VX RED, ByVal 0&, ByVal 0&, 0, 1, 2)
 Call vxTableField(1, "Type", "category", VX FIELD)
 Call vxTableField(2, "Description", "catname", VX FIELD)
 ' Open a browse table with full editing capabilities
 · ______
 TypeReturn = 0 ' declared as GLOBAL so VXFORM2 can
              ' interrogate
 ' The menu Form VXFORM1 must be visible because we need a
 ' parent for our browse
 · ______
 If Not VXFORM1. Visible Then VXFORM1. Show
 ' Execute the browse routine (using table declared above)
 ' -----
 Call vxBrowse(VXFORM1.hWnd, AirtypesDbf, AirtypesNtx,
             TRUE, TRUE, TRUE, 0, "Aircraft Types",
             TypeReturn)
Scoped Complex Example
Sub BuyRecs Click ()
 ' Close states file to free some handles
 · ______
 j% = vxSelectDbf(AirstateDbf)
                ' also does vxTableReset
 j% = vxClose()
 ' open airtypes file and buyer file
  ' ______
 TypesOpen
 BuyerOpen
```

j% = vxSelectDbf(AirbuyerDbf)
j% = vxSelectNtx(Airbuy1Ntx)
CustKey = CustCode.text

```
' Set up browse table limited to buyer records
' that match the CustKey. We do this by sending
' the vxTableDeclare proc a beginning of
' file expression and an end of file expression.
· -----
BofExpr$ = "b code < '" + CustKey + "'"</pre>
EofExpr$ = "b code > '" + CustKey + "'"
Call vxTableDeclare(VX RED, ByVal BofExpr$, ByVal
                     EofExpr$, 6, 7, 4)
' The vxBrowse object now knows to limit the
' records in the table to those that have b code
' values equal to CustKey. We also scope the records
' with the "6" following the EofExpr and set the quick
' key index to "7". An explanation follows:
' The key we are going to use to browse this file is
' b code + b cat, whose elements are 6 long and 3 long
' respectively. Every record we are interested in has
' the same b code (i.e., they all belong to the same
' customer). Setting the scope index to 6 determines
' the action to be taken when the HOME or END keys
' are depressed. The normal value is 0, which takes
' you to the first and last logical records in the
' file when HOME or END is hit. If other than
' zero, then the HOME key will result in a softseek
' on the file to the current key for the length
' specified by the scope index. The END key will
' softseek to the current key plus 1 and then skip
' back one record to position the record pointer to
' the last record in the group.
' The quick index is set to 7, which is the first
' position of the aircraft type code in the key. We
' aren't even going to display the b code for the
' buyer records. Setting the quick index to 7 means
' that the common part of the key for the group of
' records we are interested in (the first 6 which form
' the customer code), will be prepended to the
' quick keys entered at the keyboard before a seek
' is done on the file. Makes sense, huh?
' When scoping a file in this fashion, the only thing you
' MUST do is position the record pointer to the first
' record in the group and then pass that record number
' to the vxBrowse proc (the StartRec& parameter).
Call vxTableField(1, "Type", "b cat", VX FIELD)
Call vxTableField(2, "Description", "b desc", VX FIELD)
Call vxTableField(3, "Low", "b_low", VX_FIELD)
Call vxTableField(4, "High", "b_high", VX FIELD)
' Because we are interested in only a subset of the
' possible records in the buyer file, we have to
' determine ourselves whether there are any records in
```

- $^{\mbox{\tiny I}}$ the file that match the group. If not, we ask the user
- $^{\mbox{\scriptsize I}}$ if he wants to add a record. vxBrowse normally does
- $^{\mbox{\tiny I}}$ this, but the file must be empty before it asks the
- ' question and sets the return value accordingly.

```
BuyerRec = 0
                                   ' global var
  If vxSeek(CustKey) Then
    BuyerRec = vxRecNo()
                              ' set for browse start rec
    VXFORM3.Hide
    BrowseBuyers
  Else
     j% = MsgBox("No buyer records. Add?", 52)
     If j\% = 6 Then
       VXFORM3.Hide
       BuyerReturn = BROWSE_ADD
       VXFORM4.Show
     Else
       j% = vxClose()
       StatesOpen
       j% = vxSelectDbf(AircustDbf)
    End If
 End If
End Sub
See Also
   vxBrowse
   vxBrowseSetup
   vxCtlBrowse
   vxCtlBrowseMsg
   vxJoin
   vxTableField
   vxTableFieldExt
   vxTableReset
```

vxTableField

Declaration

Declare Sub vxTableField Lib "vxbase.dll" (ByVal ColIndex As Integer, ByVal ColHead As String, ByVal ColExpr As String, ByVal ColType As Integer)

Purpose

Define the contents of table columns declared by vxTableDeclare for use with vxBrowse.

Parameters

ColIndex is the sequence number of the column from left to right. The first index number is 1 (NOT ZERO).

ColHead is a string representing the column header. The width of the column is calculated by using the greater of the width of the column head and the data represented by the field or expression.

ColExpr is a string defining the data to be displayed. It may be as simple as a field name (not a memo) or a complex xBase expression. Alias field qualifiers are NOT allowed in ColExpr. If defining a browse window with relations set up (via vxSetRelation), use vxTableFieldExt to define column expressions that refer to a child dbf.

Arithmetic operations may be performed on groups of fields with the appropriate expression (e.g., "Current + PastDue"). Conditional IIF expressions are also allowed. For example, the expression "IIF(DTOC(RecdDate) = ' / ', 'No Date ', DTOC(RecdDate))" would display "No Date " if the field was empty or the actual date if it was not empty. Notice in this example that both the true and false results of the IIF expression are character strings and that they both would result in displays that are 8 characters long. Any xBase expression resulting in a character, numeric, or date data type is allowed. Expressions that return logical results or that reference memo fields are not allowed.

NOTE: If the result of an xBase expression is numeric, it must be passed enclosed in the STR() function. This enables vxBrowse to set the column width properly (e.g., STR(CurrAmt+PastDue, 11, 2)).

ColType defines the type of ColExpr to vxBrowse. Use one of the Global constants VX_FIELD or VX_EXPR defined in vxbase.txt to tell vxBrowse that the data being defined is simply a field or an xBase expression. This speeds processing somewhat because simple fields do not have to go through an evaluation and pseudo compilation.

Returns

Nothing.

Usage

The number of field definitions following the vxTableDeclare statement must conform to the number sent to vxBase in the vxTableDeclare Columns parameter.

If soliciting an XBase expression from the user for use in

vxTableField, always test the expression with vxEval before passing it as a parameter in this function.

If onscreen editing is allowed in your vxBrowse table that will use these field definitions, remember that data resulting from an expression (ColType = VX_EXPR) may not be edited in this fashion. You can use this to your advantage by defining columns you do not want the user to edit as VX EXPR.

Tables declared and then used as a resultant Join window may not have any fields edited onscreen. This is an obvious point because joined relational windows are not explicitly called by a vxBrowse statement anyway.

NOTE: The record buffer must be filled with a valid record from the database that the expression applies to BEFORE vxTableField is called. The database must be open and selected.

The TRIM() Function

If you wish to use the xBase TRIM() function in your table display, the resultant expression length MUST be fixed. For example, suppose your database has fields for LastName and FirstName. Instead of displaying SMITH and JOHN in two separate columns. you wish to display them in one column as "SMITH, JOHN".

The following is ILLEGAL:

```
vxTableField(6,"Name","TRIM(LastName)+', '+TRIM(FirstName)",VX EXPR)
```

This would result in variable length column widths because every first and last name would result in a different number of characters. Use the SUBSTR() function to properly define a fixed column width while still using TRIM() to concatenate two variable length items:

```
vxTableField(6,"Name","SUBSTR((TRIM(LastName)+', ' + TRIM(FirstName)
+ SPACE(25)),1,25)",VX EXPR)
```

Ensure that there are enough spaces included after the last TRIMmed element to always result in a length at least as long as the length parameter of the SUBSTR() function (in this case, 25).

Example

SEE THE EXAMPLES IN vxTableDeclare ON THE PREVIOUS PAGE.

See Also

vxBrowse vxBrowseSetup vxCtlBrowse vxCtlBrowseMsg vxEval vxJoin vxTableDeclare vxTableFieldExt vxTableReset

vxTableFieldExt

Declaration

Declare Sub vxTableFieldExt Lib "vxbase.dll" (ByVal ColIndex As Integer, ByVal ColHead As String, ByVal ColExpr As String, ByVal ColType as Integer, ByVal ColWidth As Integer, ByVal DbfArea As Integer)

Purpose

Define the contents of table columns declared by vxTableDeclare for use with vxBrowse. vxTableFieldExt provides the same functionality as vxTableField and extended functionality with the addition of the **ColWidth** and **DbfArea** parameters. vxTableFieldExt MUST be used if defining a browse table that includes data from child files whose relationship to the parent file has been defined by vxSetRelation.

Parameters

Parameters ${f ColIndex}$ through ${f ColType}$ are as defined in the documentation for vxTableField.

ColWidth allows the programmer to explicitly specify the width of a vxBrowse column in number of characters. Passing a zero width results in vxBrowse using the default calculated width. Numeric fields displayed with the STR() xBase function use the length as defined in the STR() function (i.e., specifying a width via the ColWidth parameter is the same as passing a zero width - the default is used instead).

If the width passed through **ColWidth** is insufficient to display the column header, **ColWidth** is again ignored.

Note that the data displayed in the column will NOT be truncated if the column is not wide enough. This parameter is provided mainly for the purpose of fine tuning your browse displays to match the type of data being displayed.

DbfArea is the database select area returned from vxUseDbf when the file is opened. This parameter may be the select area of the parent file or of any child files defined as possessing a relationship to the parent through vxSetRelation.

Returns

Nothing.

Usage

Must always be used if defining a browse table that contains relational data.

Alias field qualifiers are NOT allowed in **ColExpr.** The expression or field is instead qualified through the DbfArea parameter.

See the vxTableField documentation for a thorough discussion of usage.

Example

See Also

vxBrowse vxBrowseSetup vxCtlBrowse vxCtlBrowseMsg vxEval vxJoin vxTableDeclare vxTableField vxTableReset

vxTableReset

Declaration

Declare Sub vxTableReset Lib "vxbase.dll" ()

Purpose

Remove a table definition attached to the current vxBase descriptor block and free the associated memory.

Parameters

None.

Returns

Nothing.

Usage

This statement is only necessary if you wish to leave the file open and perhaps define a different table somewhere else in your program. If the file is closed with vxClose or vxCloseAll, the allocated memory is freed automatically.

Example

See Also

vxClose vxCloseAll vxJoinReset vxMenuDeclare vxMenuItem vxTableDeclare

vxTestNtx

Declaration

Declare Function vxTestNtx "vxbase.dll" (ByVal NtxArea As Integer) As Integer

Purpose

Test the integrity of the defined index.

Parameters

NtxArea is a valid area handle returned by vxUseNtx when the file was opened.

Returns

TRUE if the index passes all tests. Index integrity is most often compromised by the programmer failing to open the index when an update to the dbf file is made that should affect the index in question. FALSE is returned for any of the following reasons:

- (1) no index key for an existing dbf record (most common cause).
- (2) index key collating sequence is incorrect.
- (3) an index key was built from an index expression that no longer matches the expression contained in the index header.
 - (4) more than one index entry for the same record.
 - (5) no dbf record for an existing index key.
 - (6) memory allocation error due to too many records in the database.
 - (7) index or dbf could not be locked.

Usage

Usually used in a file maintenance function. If the index does not pass, it should be reindexed (or the file should be packed).

Always reselect the dbf following a call to this function.

Note that if a record is appended and not yet written after its fields are filled when this function is called, vxTestNtx will return FALSE. It is good practice to only call this function on a database that has just been opened.

A meter bar window is presented to the user during the operation so the user can gauge the testing progress if vxSetMeters is TRUE (the default).

Multiuser Considerations

The index file and its corresponding dbf are locked for the duration of the operation.

Example

```
If NOT vxTestNtx(NtxAreal) Then
    If Not vxReindex() Then
        MsgBox "Reindex unsuccessful!"
    End If
End If
j% = vxSelectDbf(DbfArea)
```

See Also

vxPack vxReindex vxSetMeters

vxTop

Declaration

Declare Function vxTop Lib "vxbase.dll" () As Integer

Purpose

Position the record pointer to the first record in the current database. If an index is active, this is the first logical record. If there is no index active, the first physical record is retrieved.

Parameters

None.

Returns

TRUE if the operation was successful and FALSE if not. If the file is empty, FALSE will be returned. FALSE will also be returned if the record is locked and the user chose not to retry the operation.

Usage

After opening a file (both dbf and ntx), vxTop is called internally by vxBase to position the record pointer to the first record in the file. When a dbf is opened, this is the first physical record. When an ntx file is opened, this is the first logical record.

If a filter is active, vxTop will attempt to find the first record in the file that satisfies the filter.

Multiuser Considerations

A successful vxTop locks the record if vxSetLocks is TRUE.

Example

See Also

vxBottom vxSetLocks

vxTrue

Declaration

Declare Function vxTrue Lib "vxbase.dll" (ByVal FieldName As String) As Integer

Purpose

Determine whether a logical field in the current database contains a true or false value.

Parameters

FieldName is either a string variable or a literal string that contains a valid logical field name from the currently selected database. **FieldName** may be qualified with a valid alias name that points to any open database.

Returns

TRUE if the field contains an xBase logical true value (t, T, y, Y) or FALSE if not (either f, F, n, N, or blank).

Usage

Logical fields can easily be used to set form check boxes or radio buttons.

Example

- ' Return from logical field interrogation
- 'vxTrue() is -1 (TRUE) or 0 (FALSE).
- ' By using the unary negation operator
- ' we will transform any -1 values to the
- ' checkbox value 1, which means "selected"
- · -----

CustBuyer.Value = -vxTrue("a_buyer")
CustSeller.Value = -vxTrue("a seller")

See Also

vxField vxReplLogical vxSetAlias

vxUnlock

Declaration

Declare Function vxUnlock Lib "vxbase.dll" () As Integer

Purpose

Remove all locks on the currently selected database, including file, record, and index locks.

Parameters

None.

Returns

TRUE if the operation was successful and FALSE if not.

Usage

If vxSetLocks is TRUE, all vxBase record positioning functions automatically lock the record after it has been read into the record buffer. In a multiuser situation, you should get the record, transfer the fields you wish to use to form controls, and then unlock the record to make it and the file available to other users. See the *Multiuser Considerations* section in this manual for methods that ensure proper record maintenance in a multiuser environment.

If vxSetLocks is FALSE, you should explicitly lock a record immediately prior to updating it and writing it. You should then use vxUnlock to remove the record lock after the write.

Example

```
' vxSetLocks is TRUE
  ' -----
If vxSeek("ABC") Then
                      ' save the record number
  Sig% = vxInteger("CustSig") ' and the signature
  Name.text = vxField("Name) ' store the form vars
  Status.text = vxfield("Stat")
  ' now unlock the record
  ' -----
  j% = vxUnlock()
  ' now perform the update on the vis basic form
  ' -----
  CustRecordUpdate
  ' now retrieve the record and test if anyone else
  ' has changed it
  · -----
  i% = vxGo(RecNum&)
  If Sig% <> vxInteger("CustSig") Then
    MsgBox "Another user beat you to it. Redo!"
    Call vxReplString("Name", (Name.text))
    Call vxReplString("Stat", (Status.text))
    Call vxReplInteger("CustSig", (Sig% + 1))
  End If
```

j% = vxUnlock()
End If

See Also

vxIsRecLocked vxLockDbf vxLocked vxLockRecord vxSetLocks

vxUseDbf

Declaration

Declare Function vxUseDbf Lib "vxbase.dll" (ByVal DbfName As String) As Integer

Purpose

Open a database file for reading and writing.

Parameters

DbfName is a either a string variable that contains the name of the file (including an optional path specification) or a literal string. If no file extension is supplied, vxUseDbf defaults to ".dbf".

Returns

FALSE if the open attempt was not successful. Otherwise, an integer is returned between 1 and 24 that defines the select area handle to the file to be used in all subsequent vxBase operations. If the same file has a vxUseDbf command issued more than once without closing, the same integer is returned. If an attempt is made to open a vxUseDbf file with vxUseDbfRO without closing the the first instance, the file will not be read only. Only one instance of an open file can be active at a given time. vxUseDbf opens a file for Read/Write access. If the current user has read only access rights, use vxUseDbfRO to open the file. No updating may be performed on a read only file of course.

Usage

The file is opened, selected, and registered with the vxBase Task-Window manager. The select area handle should be retained in a GLOBAL integer for use with that file throughout your application. Use variable names that describe the file.

The first time the file is opened, the result should be tested to ensure that a valid file exists where you think it should be.

After a file is opened, the record pointer is positioned to the first record in the file.

See the discussion under "Multitasking and Multiuser Considerations" for more information on how vxBase controls databases attached to multiple windows.

Example

See Also

vxAreaDbf vxAreaNtx vxSelectDbf vxSetHandles vxUseDbfRO vxUseNtx

vxUseDbfRO

Declaration

Declare Function vxUseDbfRO Lib "vxbase.dll" (ByVal *DbfName* As String) As Integer

Purpose

Open a database file in Read Only mode.

Parameters

DbfName is a either a string variable that contains the name of the file (including an optional path specification) or a literal string. If no file extension is supplied, vxUseDbfRO defaults to ".dbf".

Returns

FALSE if the open attempt was not successful. Otherwise, an integer is returned between 1 and 24 that defines the select area handle to the file to be used in all subsequent vxBase operations. If the same file has a vxUseDbf or vxUseDbfRO command issued more than once without closing, the same integer is returned. The attributes in effect are those of the first successful open. Only one instance of an open file can be active at a given time in a given task. vxUseDbf opens a file for Read/Write access. If the current user has read only access rights, use vxUseDbfRO to open the file. No updating may be performed on a read only file of course.

Usage

The file is opened, selected, and registered with the vxBase Task-Window manager. The select area handle should be retained in a GLOBAL integer for use with that file throughout your application. Use variable names that describe the file.

The first time the file is opened, the result should be tested to ensure that a valid file exists where you think it should be.

After a file is opened, the record pointer is positioned to the first record in the file.

See the discussion under "Multitasking and Multiuser Considerations" for more information on how vxBase controls databases attached to multiple windows.

Any auxiliary files opened that are attached to a database opened Read Only are also opened Read Only (i.e., index and memo files). No updates are allowed on the database, the indexes, or the memo files. Memos may be edited and exported to ASCII files.

The actual file attributes do not necessarily have to be read only to use this function. If you open a dbf with this function, all write functions are disabled whether the DOS file attributes (or Network rights or flags) are read only or not.

If the file flags **are** read only, then vxUseDbf will fail where this function will succeed.

```
Example
```

```
' open aircraft file
 ! -----
 AircraftDbf = vxUseDbf("\vb\vxbtest\aircraft.dbf")
 If AircraftDbf = FALSE Then
    AircraftDbf = vxUseDbfRO("\vb\vxbtest\aircraft.dbf")
    If AircraftDbf = FALSE then
         MsgBox "Error Opening aircraft.dbf. Aborting."
    Else
       Aircraf1Ntx = vxUseNtx("\vb\vxbtest\aircraf1.ntx")
       Aircraf2Ntx = vxUseNtx("\vb\vxbtest\aircraf2.ntx")
       Call DisplayOnly
       Exit Sub
    End If
 End If
 Aircraf1Ntx = vxUseNtx("\vb\vxbtest\aircraf1.ntx")
 Aircraf2Ntx = vxUseNtx("\vb\vxbtest\aircraf2.ntx")
 Call UpdateRoutine
See Also
   vxAreaDbf
   vxAreaNtx
```

vxSelectDbf vxSetHandles vxUseDbf vxUseNtx

vxUseNtx

Declaration

Declare Function vxUseNtx Lib "vxbase.dll" (ByVal NtxName As String) As Integer

Purpose

Open an index file and attach it to the currently selected database.

Parameters

NtxName is a either a string variable that contains the name of the file (including an optional path specification) or a literal string. If no file extension is supplied, vxUseNtx defaults to ".ntx".

Returns

FALSE if the file could not be opened. If the open is successful, an index area handle is returned that should be retained for all subsequent operations using this index file.

Usage

The defined index file must belong to the database that is currently selected. The last opened index file becomes the selected index until changed with vxSelectNtx or vxNtxDeselect.

The select area handle should be retained in a GLOBAL integer for use with that file throughout your application. Use variable names that describe the file.

A successful open positions the record pointer to the first record (pointed to by the first index entry in this file) in the database. Filters and relations are respected.

Example

See Also

vxAreaNtx vxNtxDeselect vxSelectNtx vxSetHandles vxTestNtx

vxWindowDereg

Declaration

Declare Sub vxWindowDereg Lib "vxbase.dll" (ByVal Hwnd As Integer)

Purpose

Deregister a database select area from the vxBase Task-Window manager and also release vxCtlFormat memory (if any).

Parameters

Hwnd is the hWnd property of the Visual Basic form that you are deregistering.

Returns

Nothing.

Usage

The vxBase Task-Window manager can keep track of up to 96 task-window-select area combinations. vxWindowDereg is used to ensure that all references to this database in this window are removed when the form is closed. **Always** issue this command in your FORM_UNLOAD procedure after closing any databases. It will ensure that the Task manager does not overflow.

See the discussion under "Multitasking and Multiuser Considerations" for more information.

vxBase can also keep format information for up to 256 active text boxes. If vxCtlFormat is used for this purpose, vxWindowDereg must always be called in the Form Unload procedure to release format memory and to clear references to active text boxes for re-use.

Example

```
If CustReturn <> BROWSE_USER Then
    j% = vxSelectDbf(vxClientDbf)
    j% = vxClose()
    j% = vxSelectDbf(vxStateDbf)
    j% = vxClose()
    vxWindowDereg (VXFORM3.hWnd)
    VXFORM1.OpenVx.Enabled = TRUE
    VXFORM1.PackFiles.Enabled = TRUE
    VXFORM1.TestMEmo.Enabled = TRUE
End If
```

See Also

vxCtlFormat
vxSelectDbf

vxWrite

Declaration

Declare Function vxWrite Lib "vxbase.dll" () As Integer

Purpose

Write the contents of the current record buffer to disk.

Parameters

None.

Returns

TRUE if the operation was successful or FALSE if not. Always returns FALSE if the associated dbf has been opened as Read Only with vxUseDbfRO.

Usage

Record fields are changed with the vxReplxxx functions. These changes occur internally in a record memory buffer. The contents of that buffer are written out whenever another record operation occurs (such as vxGo, vxSkip, vxTop, etc.) or when the file is closed.

vxWrite explicitly writes the record as soon as the replacements are complete. In a multiuser environment, always use vxWrite to write the record contents as soon as possible after changes have been made, and then unlock the file to make the record available to other users.

Warning: DO NOT use this function as an all purpose buffer clearing function. If the record pointer is in an undefined state, a blank record will be appended to your database.

Example

```
If CustReturn = BROWSE_ADD Then
    j% = vxAppendBlank()
Else
    vxGo(SaveRec&)
End If

Call vxReplString("a_code", (CustCode.text))
Call vxReplString("a_name", (CustName.text))
Call vxReplDate("a_cdate", CDate$)
Call vxReplDate("a_rdate", RDate$)
j% = vxWrite()
j% = vxUnlock()
```

vxWriteHdr

Declaration

Declare Function vxWriteHdr Lib "vxbase.dll" () As Integer

Purpose

Explicitly write XBase header information.

Parameters

None.

Returns

TRUE if the operation was successful and FALSE if not.

Usage

vxBase only updates the XBase file header information when the file is closed. This information includes a date and time stamp, and the number of records in the database.

If you are using a concurrent third party XBase file management program to monitor the results of your vxBase application, it will probably not recognize the addition of records to the database because it relies on the header record count to determine the database extent.

Use vxWriteHdr after every record update or addition to make vxBase 100% compatible with other XBase file programs.

Example

```
' vxSetLocks is TRUE
' -----
Sig% = vxInteger("CustSig") ' and the signature
  Name.text = vxField("Name) ' store the form vars
  Status.text = vxfield("Stat")
  ' now unlock the record
  ' ______
  j% = vxUnlock()
  ' now perform the update on the vis basic form
  ' -----
  CustRecordUpdate
  ' now retrieve the record and test if anyone else
  ' has changed it
  ' -----
  j% = vxGo(RecNum&)
  If Sig% <> vxInteger("CustSig") Then
    MsgBox "Another user beat you to it. Redo!"
  Else
    Call vxReplString("Name", (Name.text))
    Call vxReplString("Stat", (Status.text))
    Call vxReplInteger("CustSig", (Sig% + 1))
  End If
  j% = vxUnlock()
```

j% = vxWriteHdr()
End If

See Also

vxWrite

vxZap

Declaration

Declare Function vxZap Lib "vxbase.dll" () As Integer

Purpose

Physically delete all of the records in the file.

Parameters

None.

Returns

TRUE if the operation was successful and FALSE if not. Always returns FALSE if the associated dbf has been opened as Read Only with vxUseDbfRO.

Usage

Would normally be used to delete the contents of a permanent batch file after the batch records have been appended to a master file.

Ensure that all index files associated with the file are open. The file is reindexed after the vxZap (i.e., the index files are cleaned out as well).

Multiuser Considerations

The file and all of its index files are locked for the duration of the operation.

Example

See Also

vxDeleteRange vxPack

Error Messages

150 Arithmetic overflow

Numeric field not long enough to hold the result of an xBase arithmetic expression.

200 Unable to evaluate expression.

One or more errors found in xBase expression string. Unable to continue.

230 Logical values ynYNtfTF only allowed.

 $\ensuremath{\text{vxBrowse}}$ onscreen edit of logical field. Characters shown above are the only ones allowed.

290 Cannot access specified print driver.

Error occurred in vxSetupPrinter dialog. The print driver selected cannot be found.

302 Close active join links before closing this window.

Windows created with the JOIN browse menu item must be closed before the main window.

305 Active browse tables. vxCloseAll illegal.

All active browse tables for this task must be closed before the files may be closed.

340 Create database error

Either a DOS error (e.g., out of disk space) or an error in the field structure passed to the vxCreateDbf function.

420 Dialog box in use!

An attempt has been made to activate a dialog box that is currently in use (perhaps by another task). vxBase dialog boxes may be used by only one task at a time.

501 Cannot edit result of expression.

Attempt made to onscreen edit a vxBrowse column that is the result of an xBase expression rather than a field.

502 Cannot edit memo with onscreen editor

Attempt made to onscreen edit a memo field displayed with vxBrowse. Use vxMemoEdit or vxMemoRead/vxReplMemo instead.

Field Edit not allowed on joined windows.

vxBrowse onscreen edit of fields only allowed on the parent window originating the first join link.

505 Only one active field edit allowed.

Finish the first onscreen edit before proceeding to another.

530 Error in Printer setup.

An error occurred in accessing the selected Windows print driver during vxSetupPrinter.

550 Expression length error

 $\ensuremath{\text{vxBase}}$ could not evaluate an expression because the return length is zero.

555 Expression too long

xBase expression length is limited to 127 characters.

560 Expression type check error

Mismatched data type within xBase expression. Comparisons require same data type on either side of the relational operator. Functions require set data type (e.g., SUBSTR() takes a character value).

600 File creation error

DOS could not create the file. Either disk space problem or network security violation or not enough handles allocated with vxSetHandles.

605 File name or path invalid.

Import memo file function failed because the entered file could not be found.

610 File lock error

DOS could not lock the requested record bytes.

620 File open error

File may not exist or not enough handles allocated with vxSetHandles or a network security violation.

625 File positioning error

DOS could not position its read/write pointer to a valid location in the file. Record number may be larger than the number of records in the file.

640 File read error

DOS could not read the file. Either a disk error occurred or there was a network security violation.

File unlock error

DOS could not unlock the requested record bytes. DOS internal error.

680 File write error

DOS could not write to the file. Either a disk problem, out of space, or a network security violation.

690 Field replace type mismatch

The data type of the replacement data does not match the defined field type.

694 From file cannot be found

 ${\tt vxAppendFrom}$ could not find the file it is supposed to append data from.

900 Incomplete expression

xBase expression is incomplete or unsupported.

904 Index close error

 ${\tt DOS}$ could not close the index file. Could be due to an invalid index select area.

908 Index corrupted

vxBase detected a corrupted index. Use vxReindex to repair.

914 Out of memory in index sort

The file is too large to index with vxBase. Try cutting down the number of key elements.

918 Internal index invalid key pointer

Destroy the index and try vxReindex.

920 Internal index block size error

Destroy the index and try vxReindex.

922 Internal index node position error

Destroy the index and try vxReindex.

924 Internal index read error

Destroy the index and try vxReindex.

926 Internal index root seek error

Destroy the index and try vxReindex.

928 Internal index skip error

Destroy the index and try vxReindex.

930 Internal index leaf size error

Destroy the index and try vxReindex.

932 Invalid record number. Record not written!

The contents of the record buffer cannot be written to the specified location because that record does not exist. New records require vxAppendBlank to create an empty record.

934 File has zero length

DOS directory entry error. File was not closed properly.

935 Invalid column index

vxTableField column index is out of the range specified by vxTableDeclare.

936 Invalid date

Date passed back to vxBase cannot be translated into an xBase date, or a date entered into a vxBrowse onscreen edit of a date field or text box formatted with vxCtlFormat was invalid.

938 Invalid Dbf Area

Attempt was made to access a select area that does not contain a valid database.

940 Invalid number of delimiters

xBase expression evaluation error. Mismatched parentheses or quotation marks.

942 Invalid field number

A relative field access cannot be completed because the field number is greater than vxFieldCount.

944 Invalid field name

The referenced field could not be found in the current select area. If multiple windows are present on the screen, or multiple select areas are being used in one form's logic, vxBase may have changed the select area in response to a user transparent message passed to Visual Basic from Windows. If the field name is spelled correctly, try inserting an explicit vxSelectDbf in front of the offending field reference.

946 Invalid Index Area

The index select area passed to a vxBase function is invalid.

948 Invalid record length

Maximum record length is 32666.

952 Invalid memo file name

A .dbt file could not be found that matches the name of the .dbf.

953 Invalid menu index

 ${\tt vxMenuItem}$ index parameter is out of the range specified by ${\tt vxMenuDeclare.}$

954 Invalid menu level

vxMenuItem level param must be greater than or equal to zero.

955 Invalid menu type

vxMenuItem type parameter must be VX_RETURN (0), $VX_MENUHEAD$ (1), or VX SEPBAR (2).

956 Invalid number in expression

An xBase expression element contains an invalid number (e.g., negative number as index to SUBSTR()) OR there are illegal mixed data types on either side of an xBase operator (e.g., trying to add a character field to a date field).

960 Invalid operator

An xBase expression contains an unrecognized operator, or an operator that does not work on the data types involved (e.g., 5 \$ NumField is invalid because the "is contained in" operator only works on character fields).

964 Incorrect number of parameters

An xBase function was passed the wrong number of parameters (e.g., LEFT(FieldName) is invalid because a number must follow the FieldName).

970 Invalid record number on vxGo

The record number is not within the file range (negative or greater than that returned by vxBottom).

975 Invalid registration number

The shareware license number entered is invalid. Try again or call to confirm the number issued.

980 Invalid seek. No index open.

vxSeek only allowed on indexed files.

984 Invalid select area

The select area sepcified does not contain a valid database descriptor block.

990 Invalid date format expression

An xBase expression evaluation could not decipher the date format contained within the expression.

1000 No records found that match join key.

User message. The record pointer in the vxBrowse master window was moved to a record that has no matching records in the joined file. Information only.

1100 Key does not match expression

The key in the index does not match the expression that the index was built with. If a file structure is modified, and the type of a field that is an element in a key expression changes, then the index becomes

invalid. Rebuild the index with vxCreateNtx.

1110 Key max length exceeded (100 chars)

The maximum length of a key is 100 characters.

1120 Key must evaluate as a string

 $vxBase\ keys\ must\ evaluate\ as\ strings.$ Use the STR() function to convert numeric values to strings, and the DTOS() function to convert dates to strings.

1290 Maximum submenus exceeded

Only 64 VX_MENUHEAD types are allowed within a single defined menu structure.

1300 Windows memory allocation error

Windows could not allocate the requested memory. Buy more.

1305 Memory deallocation error

A memory handle has become invalid for some reason. A UAE will usually occur before we ever get this message (Windows 3.0).

1307 Memo max length (32767) exceeded

The maximum length of a memo is 32767 (signed integer max).

1310 Memo type not supported

Only Clipper or dBase III type memo files are supported by vxBase.

1315 Memo write error

DOS error or network security violation.

1317 Menu structure error

A vxMenuItem level parameter refers to a menu index that is not defined as VX MENUHEAD.

1320 String delimiter missing

xBase expression string delimiters are double or single quotes. They must be matched.

1347 Must declare menu before vxMenuItem

 ${\tt vxMenuDeclare}$ must be used to allocate memory for the upcoming menu structure defined by a series of ${\tt vxMenuItem}$ commands.

1350 Must declare table before vxTableField

 ${\tt vxTableDeclare}$ must be issued on the selected database before the fields in the table can be defined.

1400 Expression must evaluate as Character string.

Key expessions passed to vxCreateNtx must evaluate as character strings. See error code 1120 above.

1406 Expression must evaluate as logical TRUE or FALSE.

 ${\tt xBase}$ expressions to be used as filters must evaluate as logical results.

1409 No database currently selected

Field references and file statistical references require an open,

selected database. The file you think is selected may have been attached to another task (e.g., a print job) or another window in the same task. Issue another vxSelectDbf immediately following calls to subroutines that may deselect the database from the current window or task or immediately following a Print.EndDoc statement.

1412 No browse handles available

Up to eight vxBrowse windows may be open at one time (for all active tasks).

1415 No index active

Attempt made to perform an index function (e.g., vxReindex) while no index was active.

1418 No records found that pass filter.

Information only. vxBrowse reports that there are no records that qualify for display given the current filter.

1420 No matching fields

An attempt was made to vxAppendFrom a file that contains no matching field names in the currently selected database.

1422 Cannot allocate memory for memo edit

Not enough memory to edit the memo. At least 32767 bytes must be free.

1424 Edit control out of space.

A memo was read into an edit control (vxMemoEdit) that is not large enough to hold the memo.

1430 Search string not found.

Information only. A search string entered in the Query Search vxBrowse menu item could not be found.

1436 Not a memo field!

An attempt was made to pass a field name to a memo function that is not a memo type.

1442 Not an NTX format index

Invalid index format. NDX and CDX files are not supported in this version of vxBase.

1448 Not an xBase database

The requested file open was not performed because the database header was not a dBase III or Clipper type file. dBase II and dBase IV file formats are not supported.

1450 Number of columns required

 ${\tt vxTableDeclare}$ requires the number of columns that will be contained in the ${\tt vxBrowse}$ table.

1454 Numbers only allowed.

Onscreen edit of a numeric field error message if a non-numeric character was entered.

1500 Out of memory

Self explanatory.

1602 Internal Pack Error

We may have run out of disk space in the pack. The database could be corrupted.

1620 Parentheses mismatched in expression

Self expanatory.

1630 Sign must be in first position

If a sign is entered into a numeric field with the vxBrowse onscreen editor or in a vxCtlFormat numeric text box, it must precede the numeric portion of the field.

1650 Printer error!

Self explanatory.

1900 Record skip error

Should never happen. If it does, the database is probably corrupted.

1950 Too many params in expression

The xBase expression is too complex to evaluate. Simplify and try

again or call for help.

1990 Task closure sequence error.

An attempt has been made to close a vxBase task that controls the shared memory among all concurrently running vxBase tasks. This task was the first task among the set of vxBase tasks currently running and as such it must be the last one to be closed becuase it controls all of the memory allocted to database functions by vxBase. See vxInit and vxDeallocate for more information.

2002 Task list overflow!

The vxBase Task manager may contain up to 96 task-window-select area entries. Use vxWindowDereg in your FORM_UNLOAD procedure to deregister windows when they are closed.

2004 Too many decimals

vxBrowse onscreen edit of a numeric field or vxCtlFormat numeric text box found too many decimal points (e.g., 34.56.7).

2010 Too many signs

vxBrowse onscreen edit of a numeric field or vxCtlFormat numeric text box found too many signs (e.g., -34.56-)

2050 Type mismatch

Attempt to compare apples to oranges in an xBase expression or a wrong data type was used as a parameter to an xBase function.

2100 Unsupported function in expression

vxBase does support this function. Request its addition via Compuserve if you absolutely must have it.

2120 User aborted print

Information only. User cancelled print job (either memo print or vxBrowse print).

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