

# VB Source Code Tool Box

ALARM	Edit Alarm event database. <b>(DB)</b>
BADICONS	Test the icons in a directory.
BATDBUP	Shells a DOS DIR command and loading an Access database with the results. <b>(DB)</b>
BITMAP	Load a BitMap or Icon into an Access Database. <b>(DB)</b>
BOILERS	Control array usage example.
BUGGER	DDE Debugger example.
CALENDAR	Pop Up Calendar Form.
CASE	Lower, Upper and Name Case examples.
CODELIBR	Source Code Librarian for your favorite routines. <b>(DB)</b>
COMDLG01	Common dialog usage examples.
COMFILE	Combine Tool Box Files
COMPACT	Compact any Access database. <b>(DB)</b>
COMPILE	Mass VB Project Recompiler.
CONVERT1	Convert DBase File to Access Database. <b>(DB)</b>
COPYRITE	Scan Files for Copyright
DBCOUNT	Get Database Record Counts. <b>(DB)</b>
DBDATEP1	Using dates from an Access database. <b>(DB)</b>
DBDELETE	Delete records from any Access Table. <b>(DB)</b>
DBFMDESN	Designs Data Control forms for any Access Table. <b>(DB)</b>
DBGRID	Load a Grid from a Database or Data Control. <b>(DB)</b>
DBICON	Load Icons into an Access Database. <b>(DB)</b>
DBOUT	Load the Outline Control from an Access Database. <b>(DB)</b>
DBPRINT	Prints the fields and indexes from any Access Database. <b>(DB)</b>
DBPRINTD	Prints the fields and indexes from any DBase File. <b>(DB)</b>
DBSTATES	Load the States and their abbreviations from an Access database. <b>(DB)</b>
DBVIEW1	View Database Collections. <b>(DB)</b>
DBVIEW2	View Database Collections. <b>(DB)</b>
DC1	Simple Data Control Maintenance example. <b>(DB)</b>
DC2	Complex (6) Data Control Maintenance example. <b>(DB)</b>
DCBITMAP	Loads Bitmaps and Icons into a Data Control. <b>(DB)</b>
DCPHONE	Phone Database. <b>(DB)</b>
DDETESTR	Test DDE.
DRAGOUT1	Enhanced Drag and Drop method.
DROPFIL	Drag and Drop files from File Manager demo.
DUPTABLE	Duplicates any Access Table. <b>(DB)</b>
DYNAGRID	Dynamically view any Access table in a Grid control. <b>(DB)</b>
DYNASQL	Dynamically execute SQL statements against any Access Database. <b>(DB)</b>
EXEPATH	Application path API examples.
FILELIST	Update last file used file list.
FLASH12	How to flash a screen during long running activities.
FLOOD1	How to use a Panel control as a status meter.
GRAFGRID	Editable Grid and graphing grid contents with the Graph control.
GRID4	Load a grid control from a Data Control. <b>(DB)</b>
ICONMIN	Animate minimized icons.
ICONVIEW	View all Icons in a subdirectory.
INVEN1	Dynamically create an Access database, table and index from VB code. <b>(DB)</b>
LDEMO	Comprehensive demo of Graph Control and Crystal Reports with an Access database. <b>(DB)</b>

# VB Source Code Tool Box

LDSAMPHS	Load the samples database . <b>(DB)</b>
LDSTATES	Load the States database from a text file. <b>(DB)</b>
LISTBOX1	List Box with Tabs and Horizontal scroll bar. API example.
LISTBOX2	Friendly List Box

LISTBOX4	List Box loaded from a Data Control. <b>(DB)</b>
LISTBOX5	Transfer items between List Boxes.
LOTTO	Lotto random number generator.
MAKELOAD	Load Make Database. <b>(DB)</b>
MSGBOXMK	Message Box code generator.
ORDERHLD	Load Demo Database. <b>(DB)</b>
OUTDEMO1	Outline Control Methods, Properties and Events.
PARAMETR	Parameter Query example. <b>(DB)</b>
PASSWORD	How to Implement Passwords in an Access database. <b>(DB)</b>
POPMENU	Pop Up Menu Code generator.
PRINTPRO	Prints VB Source Code in a formatted form.
PROFILE	Demo API's for INI file access.
SCRNSAVE	Demo Screen Saver.
SEEKER	Scans source code for literals.
SELECT	How to do a VCR like List Box.
SLIDE	BitMap slide show.
SPEEDDB1	Access database speed examples. <b>(DB)</b>
SPLIT	How to use drag and drop to resize controls.
SQLTEST	Simple SQL statement examples. <b>(DB)</b>
STATES	Load state abbreviations and names from a text file.
STATUS	Dynamically update a Status message as a user navigates your application.
TESTCAL	Test the Pop up calendar.
TESTPATH	Test for a paths and file existence.
TIMESET	Set the windows time. Demonstrates usage of the Spin control.
UNPACKVB	Unpack Combined Files.
UPPROJEC	Update the project database. <b>(DB)</b>
VBPHONE	Access a DBase Phone database using the Data control. <b>(DB)</b>
WAKEUP	Alarm wakeup program. Place this program in your startup group.