

Total Visual SourceBook™



Supports Access 2016, 2013 and earlier

FREE TRIAL

Royalty-Free Source Code Library for VBA & VB 6

The Most Extensive Professional Code Library!

Total Visual SourceBook is the most extensive professional source code library for Access, Office, and VB6 developers. 227 classes and modules, 3600+ procedures and properties, and 125,000+ lines of code are available to insert directly into your projects!

Use and Learn from Our Source Code

You have full control: use our code, learn from it, modify it, and enhance it. Total Visual SourceBook includes code for Access, Excel, Outlook, ACCDBs, ADO, DAO, Jet, SQL Server, Access objects, data analysis, Windows APIs, web HTTP and FTP, Google Earth, stock quotes, and much more!

227 Classes & Modules!

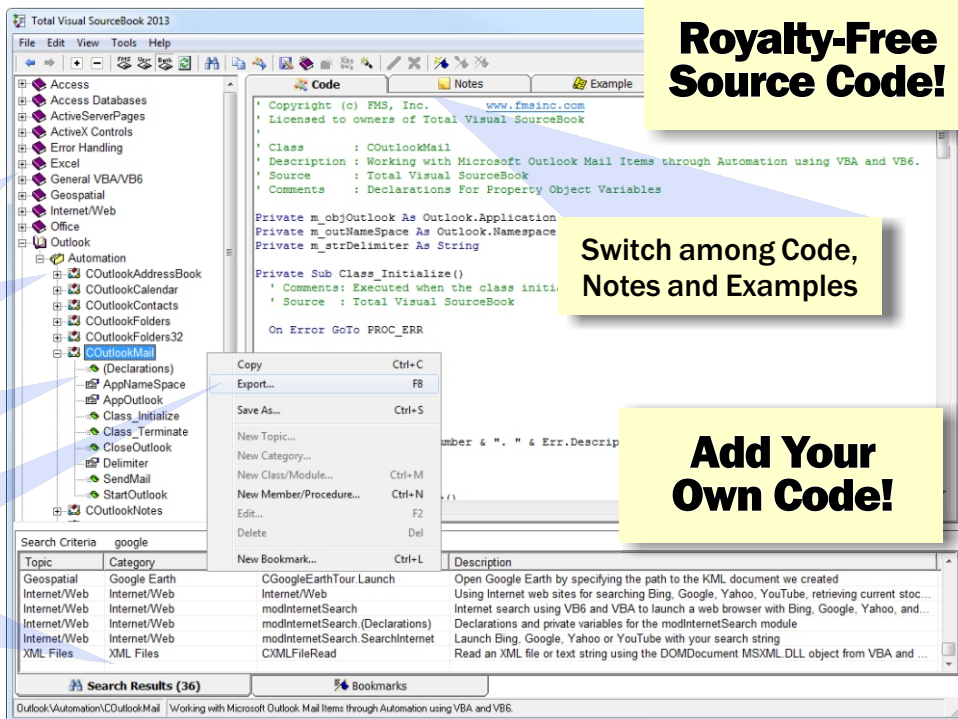
Organized into logical topics and 55 categories

Each category contains classes and/or modules

Each procedure and property is listed

Copy or export code into your project!

Click on search results or bookmarks to jump to the code



Royalty-Free Source Code!

Switch among Code, Notes and Examples

Add Your Own Code!

Quality Code We've Written for You

All the code is written specifically for this product. This is not code collected from different sources. Designed and written with a consistent style, it's documented and includes almost 25,000 lines of examples. Written by our staff of Microsoft MVPs and gurus, much of this code isn't available elsewhere!

"Total Visual SourceBook is any developer's best friend. The code library alone is worth many times the price of this tool. This tool goes a long way toward promoting reuse and consistency within a development environment."

*Alison Balter
Author of Mastering Access Development*

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Best Access Add-In



Best Office Add-In



Best Source Code Library



4.5 Out of 5 Stars



Reader's Choice Merit



Best Source Code Library



Reader's Choice



Microsoft Access/VBA 2016, 2013, 2010, 2007, 2003, 2002, 2000, and VB6

Single 5-Pack

\$399 \$1299

Upgrade Single \$299

Award Winning Professional Source Code Library!

Supports Access/Office/VBA 2016, 2013, 2010, 2007 and Earlier Versions

Code You can Trust

Raw source code is not enough. We're developers too and recognize the challenges of using someone else's code. After all, we end up responsible for it. That's why we make it easy not only to find and insert our code in your project, but to trust it.

We earn your trust by providing what we expect from quality code:

- Code that is well tested and works
- Flexible code with options and parameters to meet my specific requirements
- Documentation to tell me what it does
- Examples so I can see how to use it
- Comments in the code so I can understand it
- Consistent programming style with standard industry variable naming conventions
- Error handling that I can use or replace with my own custom error handler structure
- Minimal code dependencies so I only need to insert one class or module without others
- A code repository where I can add my own code and share it with my team

New Features!

- Supports Access/Office/VBA 2016 & earlier
- All Windows API commands are adjusted to be 32 and 64-bit VBA compatible
- 35 brand new modules and classes to cover Access databases, error handling, distance, Google Earth, Excel and Word merge, XML file creation and reading, Zip file creation, etc.
- New code for Internet Search of news, stock quotes, sports, images, video, weather, maps on Bing, Google, Yahoo, YouTube, etc.
- 700+ new procedures
- 25,000+ lines of new code
- 5,000+ lines of new examples
- User Code can be stored in SQL Server and shared across your team
- Improved Code Browser and user interface with multiple error handler options
- and much more!

Partial List of What's in the Source Code Library

The extensive source code library will significantly simplify and enhance your development efforts. Why write code we've already written, documented, and tested for you? All it takes is a few modules to pay for the product, and the rest is "free".

Access Database Development and Startup Routines

- Disable Access close button
- Relink Tables
- Connect to Back-end Databases
- Hide Database Window
- Window & Form Transparency
- Username, Profile, Command Lines
- Set Error Trapping Options

Access Environment

- Database information
- Printers
- Ribbons
- Status Bar
- Working with Visual SourceSafe

Access Forms

- General code for forms and subforms
- Jet and ADP specific code for forms
- Spell check a form and its subforms

Access Reports

- Print, Preview, Report View
- Export to PDF and other formats
- Get and set design properties

Access Objects

- Table data operations
- Random record retrieval, ranking
- Inventory, duplicate, rename, export
- Module and Macro routines

Access/Jet and SQL Server

- ADODB connections
- DAO and ODBC routines
- Linked tables
- Access workgroup security
- Table, Field, and Index information
- Running Queries in DAO and ADO
- Copying records between tables
- Data Link Dialog

Outlook

- Address Book and Distribution Lists
- Calendar and Meeting Requests
- Contacts
- Folders: items, move, delete
- Sending mail, validating emails
- Notes
- Tasks and Task Requests

Office Automation

- Excel, PowerPoint, Word Merge
- Access databases and SharePoint

Internet/Web

- File Transfer Protocol (FTP)
- Google Earth Automation
- Maps, Directions, and Distances
- Stock Quotes, Weather, Bit.ly, etc.

Access Database Projects (ADPs)

- Connection strings
- System objects and owner information

Application Fundamentals

- Global Error Handler for VBA and VB6
- Windows Common Dialogs
- Windows Shutdown

Data Types

- Bit Arrays, History, Queues, Stacks
- Data Integrity CRC Checks
- Encryption and Compression
- String parsing and manipulations
- Searching and Sorting
- XML Data and Files

System Operations

- Clipboard and Fonts
- Registry management
- Hardware status of drives, keyboard, computer, memory, mouse, printers
- Retrieving, copying, moving and deleting files, folders and subfolders
- Multimedia and CD drive control

Date and Time

- Date and time operations
- Business day/holiday math
- High resolution timer

Mathematical Functions

- Data and Unit conversions
- Statistics and Trigonometry
- and much more!

